

CodePath Resume Checklist & Formats



RESUME CHECKLIST & FORMATS [Make A Copy]

Resume Best Practice Checklist:

[Template] With Leadership Section:

[Template] With Additional Experience

[Template] With Additional Experience:

[Template] With Color & Interests:

[Template] Cybersecurity Focus:

[Template] Experienced Engineers/Alumni:

Options For Listing Codepath Experience:

Tips For Strengthening Bullet Points:

RESUME BEST PRACTICE CHECKLIST:

Overa	all/format:
	One page (except for special circumstances like applying for positions outside the US or academic roles)
	Do not put a picture on your resume.
	Margins should be .5 in. or greater and font should be no smaller than size 11.
	Tailor your content as much as possible to the job posting. No objective.
	Single-column format without tables or graphics and in an easily editable format is normally best.
Conta	act info:
	Include: Name, Location (City, ST (abbreviated state), Phone number, Email address (ideally professional Gmail), GitHub URL, <u>customized LinkedIn URL</u> , & Portfolio/blog link (if you have one & it's "showable").
Educa	rtion:
	Include University, location, full degree name, and planned graduation month and year (ie Bachelor of Science in Computer Science).
	You may include up to 2 lines of Relevant Coursework, but make sure it is relevant to the position.
	You can include honors, GPA (if above 3.5) or education-related activities in this section if you want.
Skills	(& Certifications):
	List skills relevant to position in order of importance. Embed throughout Projects/Experience sections. Either include your CodePath course here OR as a part of "Relevant Coursework" under Education, or in a "Relevant Training" section, or under Experience if you have been a Guru or Fellow.
Exper	ience:
	Bullet points all start with a <i>strong</i> past tense verb and are in the format of <u>"Accomplished [X] as measured by [Y] by doing [Z]"</u> or "WHAT you did + HOW you did it + end RESULT for team/project". Should list experiences in reverse chronological order.
	Quantitative and qualitative details are added whenever possible to provide evidence of your skill set.
Projed	
	Bullet points all start with a <i>strong</i> past tense verb and are in the format of <u>"Accomplished [X] as measured by [Y] by doing [Z]"</u> or "WHAT you did + HOW you did it + end RESULT for team/project".
	Focus on describing what you did vs. product description. You're marketing yourself, not the product.
	Add links to project repo (as long as README is good), blog post, deployed project, or app/play store.
Addit	ional Sections: (Optional)
	Additional Experience + Relevant Experience: use if you want to separate your work experience into two sections to have your more relevant experience come first.

☐ Leadership Experience/Activities/Community Involvement/Volunteer Experience: include role,
organization, location, and dates if possible. Include with or without bullet points.
☐ Honors/Awards: could also highlight accomplishments within each project/experience as a bullet point
☐ Relevant Training: could include certificates, micro-degrees, immersion opportunities, or CodePath if
you don't want to put it in the Education section.
Interests: (Optional)
☐ List up to 3 and make them specific, unique, & bonus points for relevant. (Examples: hiking and
landscape photography, volunteering with Girls on the Run, and very amateur cake decorating).

[TEMPLATE] WITH LEADERSHIP SECTION:

Organization | Role | Location

NAME

Location • telephone • email • LinkedIn • GitHub • Portfolio

Location • telephone • email • LinkedIn • GitHub	Portfolio
EDUCATION	
University Name- City, ST	Graduation Month Year
Bachelor of Science in Computer Science, Minor in Physics, GPA:	
Relevant coursework: (2 lines max)	
Honors & Awards:	
SKILLS & CERTIFICATIONS	
Programming Languages:	
• Frameworks:	
• Certifications:	
EXPERIENCE (reverse chronological order)	
Employer Name - Job Title City, ST	Month Year – Month Year
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Accomplished [X] as measured by [Y] by doing [Z] 	
Employer Name - Job Title City, ST	Month Year – Month Year
Accomplished [X] as measured by [Y] by doing [Z]	
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Accomplished [X] as measured by [Y] by doing [Z] 	
Employer Name - Job Title City, ST	Month Year – Month Year
 Accomplished [X] as measured by [Y] by doing [Z] 	World real World real
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Accomplished [X] as measured by [Y] by doing [Z] 	
7 recomplished [A] as measured by [1] by doing [2]	
PROJECTS (most relevant first)	
Project Title - Role Team of	GitHub View Project
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Utilized: (list of technologies) 	
Project Title - Role Team of	GitHub View Project
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Utilized: (list of technologies) 	
Project Title - Role Team of	GitHub View Project
 Accomplished [X] as measured by [Y] by doing [Z] 	
 Utilized: (list of technologies) 	
LEADERSHIP & AFFILIATIONS	
CodePath Community Member Remote	Month Year – Month Year
Organization Location	Month Year – Month Year

Month Year – Month Year

[TEMPLATE] WITH ADDITIONAL EXPERIENCE:

NAME

City, ST • telephone • email • LinkedIn link (customized) • GitHub • Portfolio

EDUCATION

University Name, Specific College

City, ST

Bachelor of Science in Computer Science, Minor in Physics

Graduation Month Year

GPA: (include if over 3.3) | Honors/Awards:

Relevant coursework: (2 lines max)

Additional Education or High School

City, ST

Program (*Note*: high school removed after sophomore year)

Graduation Month Year

SKILLS & CERTIFICATIONS

Skills:

Certifications: CodePath Advanced Technical Interview Prep (June 2022 - August 2022)

RELEVANT EXPERIENCE (reverse chronological order)

Employer Name - Job Title | City, ST

Month Year - Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST

Month Year - Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST

Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

PROJECTS (most relevant first)

Project Title - Role | Team of __

GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measureADDITIONAL EXPERIENCE
- Employer Name Job Title | City, ST

Employer Name - Job Title | City, ST

doing [Z]

Month Year – Month Year

Month Yed by [Y] by

- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

Project Title - Role | Team of ___

GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

[TEMPLATE] WITH COLOR & INTERESTS:

NAME

City, ST • telephone • email • LinkedIn link (customized) • GitHub • Portfolio

C		11	ΔT		N
ᆮ	v	u	41	IU	IN

University Name, Specific College

City, ST

Bachelor of Science in Computer Science, Minor in Physics

Graduation Month Year

GPA: (include if over 3.3) | Honors/Awards:

Relevant coursework: CodePath Technical Interview Prep (May 2023 - August 2023)

SKILLS & CERTIFICATIONS

Programming: List in order of most unique/specialized to most common

Tools: List in order of most unique/specialized to most common

Certifications: CodePath Mobile App Development (January 2022 - May 2022)

RELEVANT EXPERIENCE (reverse chronological order)

Employer Name - Job Title | City, ST

• Accomplished [X] as measured by [Y] by doing [Z]

Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST Month Year - Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

PROJECTS (most relevant first)

Project Title - Role | Team of GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

Project Title - Role | Team of ___ GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

ADDITIONAL EXPERIENCE

Employer Name - Job Title | City, ST Month Year — Month

AFFILIATIONS & INTERESTS

Social Media Chair | Women in Cyber | RemoteMonth Year – Month YearMember | Intramural Soccer Team | University NameMonth Year – Month YearVolunteer Tutor | Community Literacy Program | City, STMonth Year – Month Year

Interests: Vlogging, playing and practicing the pipa (Chinese traditional instrument), Guitar (self taught over 5 years)

[EXAMPLE] CYBERSECURITY FOCUS:

Name

City, ST • telephone • email • LinkedIn • GitHub • Portfolio

EDUCATION

University Name-City, ST

Graduation Month Year

Bachelor of Science in Cybersecurity, Minor in Mathematics

 Relevant coursework: Network Security, Digital Forensics, <u>CodePath</u> Intermediate Cybersecurity, Ethical Hacking, Cryptography, BlockChain Fundamentals

SKILLS & CERTIFICATIONS

- Languages: C/C++, Python, Golang, ARM 64 Assembly, Javascript, Bash
- Certifications: CompTIA Security, ISC2 Certified in Cybersecurity, AWS CCP, EC Council Ethical Hacker
- Tools: WireShark, NMap, Ghidra, OWASP, Oracle Virtual Machine, Splunk, Metasploit
- Operating Systems: Kali, ParrotOS, Windows, MacOS

EXPERIENCE

Junior Cybersecurity Analyst - Job Title | City, ST

Month Year – Month Year

- Enhanced the company's network security by reducing detected network vulnerabilities by 40% within the first year, through comprehensive analysis using NMap and Splunk.
- Improved response time to security incidents by 30% within six months, by implementing automated alerting systems with Python scripts.
- Streamlined the security audit process, leading to a 25% increase in audit efficiency, by integrating system logs.

University Name - IT Support | City, ST

Month Year – Month Year

- Resolved over 500 individual tickets, achieving 90% satisfaction rate by delivering accurate troubleshooting for software issues.
- Developed training workshops for over 200 university students and staff on cyber security best practices, resulting 40% reduction in phishing incidents.
- Enhanced the campus Wi-Fi network by collaborating with the network operations team, resulting in a 30% improvement in signal strength through strategic point placements.

PROJECTS

Secure File Transfer Application - Lead Developer | Team of 4

GitHub | View Project

- Accomplished robust end to end encryption for secure transmission of over 1,000 files with positive feedback from 500+ beta users.
- Deployed robust network security monitoring, enhancing threat detection capabilities by 50%
- Utilized Languages: Python, Golang, ARM64 Assembly
- Utilized Tools/Operating Systems: WireShark, NMap, OWASP, Kali Linux

Intrusion Detection System - Lead Security Analyst | Team of 8

GitHub | View Project

- Designed and implemented a real-time intrusion detection system that alerted on 80% of unauthorized network access attempts, achieving successful detection in simulated scenarios during a hackathon event.
- Utilized Languages: C++, Bash, Python
- Utilized Tools/Operating Systems: Git, Wireshark, Docker, ParrotOS

CYBERSECURITY CHALLENGES

Completed 15 challenges on Hack the Box, ranking in the top 10% of users.

Month Year

Solved 22 Capture The Flag challenges in the National Cyber League (NCL),
 Month Year
 placing in the top 15% of participants through the use of advanced network scanning and custom scripts.

LEADERSHIP & AFFILIATIONS

CodePath | Tech Fellow | Remote

[TEMPLATE] EXPERIENCED ENGINEERS/ALUMNI:

NAME

City, ST • Telephone • Email • LinkedIn link (customized) • GitHub • Portfolio

SUMMARY OF KEY QUALIFICATIONS

- List out your top 3 "selling points" for the role....if recruiter/hiring manager knows reads nothing else on your resume besides these 3 bullet points, they should still know they want to interview you and that you can do the job
- These MUST be tailored to the job posting and company
- Example: Experienced front-end engineer skilled at building with React, JavaScript, TypeScript in an Agile development environment

EXPERIENCE	(reverse chron-	ological order)
-------------------	-----------------	-----------------

Employer Name - Job Title | City, ST

Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST

Month Year - Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

Employer Name - Job Title | City, ST

Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

PERSONAL PROJECTS (only post-university projects)

Project Title - Role | Team of

GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

Project Title - Role | Team of

GitHub | View Project

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Utilized: (list of technologies)

COMMUNITY LEADERSHIP OR VOLUNTEER EXPERIENCE

CodePath | Alumni Community Member | Remote **Organization** | Role | Location

Month Year – Month Year Month Year – Month Year

SKILLS & CERTIFICATIONS

- Languages:
- Tools & Frameworks:
- Certifications:

EDUCATION

University Name-City, ST

Graduation Month Year

Bachelor of Science in Computer Science, Minor in Physics, GPA

OPTIONS FOR ADDING CODEPATH TO RESUME:

SKILLS & CERTIFICATIONS

Skills:

Certifications: CodePath Certificate in Android Development (September 2021 - December 2021)

EDUCATION

University Name, Specific College

City, ST Graduation Month Year

Bachelor of Science in Computer Science, Minor in Physics

GPA: (include if over 3.0) | Honors/Awards: Relevant coursework: <u>CodePath</u> iOS <u>Development</u>

EDUCATION

University Name, Specific College

City, ST

Bachelor of Science in Computer Science, Minor in Physics

Graduation Month Year

CodePath

Remote

Certificate in iOS Development

September 2021 - December 2021

RELEVANT TRAINING

Google course in Big Data

December 2020

December 2021

AFFILIATIONS & RELEVANT TRAINING

CodePath Certificate in iOS Development

Women in STEM | Social Media Chair

June 2023 - Present

CodePath | Community Member

June 2023 - Present

RELEVANT/LEADERSHIP EXPERIENCE (only if held a leadership role at CodePath)

CodePath - **Tech Fellow** | Remote

Month Year – Month Year

- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]
- Accomplished [X] as measured by [Y] by doing [Z]

TIPS FOR STRENGTHENING BULLET POINTS:

Questions to ask yourself to help you add quantitative and qualitative details:

- Did you increase test coverage?
- Did you reduce customer bug tickets?
- Did you increase platform/product sign-ups?
- How many installs or users does your product have?
- What kind of rating does your app maintain?

Example of strengthening a bullet point:

It's a start: Helped write unit tests to identify bugs on the platform	Better: Wrote reusable unit tests to ensure quality control and identify bugs	Best: Wrote reusable unit tests to ensure quality control resulting in a 30%
		reduction of user bug tickets

TECHNICAL VERBS: (adapted from this Dice article)

 Accelerated 	Deployed	Merged	Refreshed
 Added 	Digitized	Migrated	Reinforced
 Adopted 	Discovered	Mined	Rehabilitated
 Aggregated 	Dispatched	Mirrored	Released
 Analyzed 	Distributed	Mobilized	Remodeled
 Applied 	Duplicated	Modeled	Replicated
Assembled	Enabled	Modified	Restored
Assessed	Engineered	Moved	Retooled
Authenticated	Enhanced	Networked	Retrieved
 Automated 	Eradicated	Neutralized	Retrofitted
Backed-up	Estimated	Onboarded	Revamped
Balanced	• Equipped	Operated	Road mapped
Blocked	Evaluated	Optimized	Rolled out
Boosted	Expunged	Orchestrated	Rotated
Branched	Extended	Overhauled	Routed
Bridged	Extracted	Packaged	Safeguarded
• Built	Extrapolated	Patched	Salvaged
Bundled	Fabricated	Penetrated	Scanned
Calculated	Facilitated	Pinpointed	• Scoped

Calibrated	Finalized	Presented	Scrubbed
Certified	• Fine-Tuned	Prevented	Secured
Changed	Formatted	Prioritized	Selected
Checked	Founded	• Processed	Sequenced
Classified	Functionalized	• Programmed	• Solved
 Cleaned 	Grouped	• Proposed	Stabilized
Cleansed	Hosted	Protected	Standardized
 Cleared 	Identified	• Prototyped	Straddled
• Coded	Implemented	Provisioned	Spearheaded
Collocated	• Increased	Qualified	Systematized
 Computed 	Initiated	 Quality Assured 	Tested
 Computerized 	Installed	Ranked	Toggled
 Configured 	Integrated	Realigned	Traced
 Consolidated 	Isolated	Rebooted	Transitioned
 Constructed 	Launched	Rebuilt	Updated
 Corrected 	• Licensed	Reconciled	 Upgraded
 Debugged 	• Linked	Reconstructed	Validated
 Deciphered 	Loaded	Recovered	Verified
 Decoded 	Maintained	Rectified	 Virtualized
 Dedicated 	Manufactured	Reduced	Web-enabled
Defended	Mapped	Re-engineered	Wrangled
• Delivered	Mechanized		

RESOURCES

- <u>CodePath Resume Repo</u> (examples of student resumes)
- Connected Classrooms Tech Fellow Resume Language
- Power verbs for technical work
- <u>How to write an amazing software engineering resume</u> (my favorite for the Project section examples and bullet points)
- 21 Chat GPT Prompts for your resume
- How to add a promotion on your resume

SWE Resume Sample

Justice SWE

Springfield, MO • 417-864-1000 • justice.SWE@gmail.com | linkedin.com/in/justice.SWE • github.com/justiceswe

EDUCATION

MO State University - Springfield, MO

May 2027

Bachelor of Science in Computer Science

Relevant coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Database Systems, Web Development

SKILLS & CERTIFICATIONS

- Languages: Python, Java, C++, JavaScript, SQL (PostgreSQL, MySQL), NoSQL (MongoDB), HTML, CSS
- Tools & Frameworks: React, Node.js, Flask, Django, Express.js, REST APIs, Git, Docker, Agile/Scrum, CI/CD pipelines
- Databases: PostgreSQL, MySQL, MongoDB, Redis
- Cloud & Deployment: AWS (EC2, S3, Lambda), Heroku, Netlify, Vercel
- Operating Systems: Linux (Ubuntu), Windows, macOS

EXPERIENCE

Software Engineer Intern

Springfield, MO

TechStart Solutions

June 2025 - Present

- Built a real-time analytics dashboard in React + Flask, enabling business teams to track KPIs instantly and cutting reporting time by 20% for key dashboard stakeholders.
- Developed REST APIs with Flask + PostgreSQL, handling 2,000+ daily requests and improving data retrieval speed.
- Containerized applications with Docker and deployed to AWS EC2, reducing deployment errors by 50%.

Software Engineer Intern

Springfield, MO

Innovate Labs

June 2024 – August 2024

- Designed a customer feedback tool using Node.js + MongoDB, collecting responses from 500+ users and providing insights that improved product satisfaction scores by 18%.
- Optimized SQL queries across multiple services, reducing average API response times from 1.2s to 400ms.
- Collaborated in Agile team sprints with 5 developers, contributing to 54% of sprint goals met on time.

PROJECTS

CampusConnect – Student Networking Platform | React, Node.js, MongoDB

GitHub | View Project

- Developed a full-stack web app connecting students for study groups and events, using React for frontend + Node.js/MongoDB backend.
- Implemented real-time chat with WebSockets, resulting in 300+ active users within the first month.
- Deployed on AWS with CI/CD pipelines, ensuring 99% uptime.

HealthTrack - Personal Wellness Tracker | Python, Flask, PostgreSQL

GitHub | View Project

- Created a health tracking app that logs workouts, meals, and goals, built with Flask + PostgreSQL.
- Integrated third-party APIs (Fitbit, Google Fit) to automate data collection, reducing manual entry by 36%.
- Achieved 500+ downloads on launch and featured in a university tech showcase.

LEADERSHIP EXPERIENCE

INITIgnite Technical Curriculum Developer

Springfield, MO

September 2024 – August 2024

- Built a programming curriculum that empowered 50+ members to complete personal projects and deploy real
 applications, by designing structured lesson plans, coding challenges, and project templates.
- Increased technical engagement by 40% through hands-on workshops, peer programming sessions, and live coding demonstrations, side projects, and open-source GitHub contributions.

AFFILIATIONS

CodePath | Community Member & Student

PM Resume Sample

JORDAN PM

San Jose, CA • (123) 456-7890 • jordan.pm@email.com • linkedin.com/in/jordanpm • github.com/itay-projects • jordanpm.dev

EDUCATION

San Jose State University - San Jose, CA

Expected May 2026

Bachelor of Science in Informatics, Minor in Mathematics

Relevant coursework: Software Project Management, Product and Information Systems, Business Analytics

SKILLS & CERTIFICATIONS

Project Management: Agile / Scrum, Jira, Confluence, Trello, Asana, SDLC, Waterfall, Risk Analysis, Stakeholder

Communication

Technical: Python, SQL, HTML/CSS, Git, Microsoft Excel, Power BI, Tableau, Figma **Certifications:** Certified ScrumMaster (CSM), Google Project Management Certificate

EXPERIENCE

Product Manager Intern – Information Systems Team

San Jose, CA

Cisco Systems June 2025 - Present

- Conducted 30 stakeholder interviews and process mapping to identify workflow inefficiencies, then implemented improvements that boosted team efficiency by 78% and cut project delays by 33%.
- Optimized workflows to save an estimated \$100,000 annually by cutting manual work, and reducing rework.
- Created clear documentation and standardized workflows to streamline handoffs, resulting in a 25% reduction in communication errors.

Project Coordinator San Jose, CA

SJSU IT Department

September 2024 - May 2025

- Supported deployment of a campus-wide information portal used by 10,000+ students, resulting in a 56% reduction in help desk requests.
- Improved knowledge transfer and cut onboarding time by 27% through comprehensive project documentation.

PROJECTS

CampusConnect - Project Manager | Team of 4

GitHub | View Project

- Secured \$1,520 in project funding through a competitive university fellowship by independently writing a proposal focused on tech equity and student retention, enabling development and launch of a working MVP.
- Onboarded 100+ users in the first 8 weeks by organizing targeted outreach through campus events, student organizations, and digital channels, resulting in a 68% engagement rate and 4.7/5 average user satisfaction.

LEADERSHIP EXPERIENCE

President San Jose, CA

Colorstack

September 2024 - Present

- Grew membership by 80%, from 170 to over 373 active members, by launching a peer mentorship initiative and leading outreach across 10+ STEM classrooms and student orgs.
- Led the planning and execution of 15+ professional development events, including company visits & tech talks.

Sponsorship Manager

San Jose, CA September 2024 - Present

- National Society of Black Engineers
- Secured \$7,500+ in sponsorships from partners including LinkedIn, Accenture, and ServiceNow by drafting tailored sponsorship decks and negotiating value-based packages.
- Created a sponsorship impact tracker to showcase ROI and engagement metrics to partner companies, leading to a 42% increase in sponsor retention by clearly demonstrating the value of collaborating with NSBE.
- Sponsored 15 students to attend the 2025 NSBE National Convention by allocating funds toward travel, accommodations, and registration support.

AFFILIATIONS