SAMIR GURUNG

samir.grg24.02@gmail.com | (318)-235-6418 | Linkedin.com/in/samirgrg

EDUCATION

Bachelor of Science (B.S) - Computer Science

University of Louisiana at Monroe, Monroe, LA, US

Expected graduation Dec 2025

WORK EXPERIENCE

Full Stack Web Developer

September 2022 - Present

IBM Technology Louisiana Economic Development Grant, Monroe, LA

- In an Agile setting, developed and managed distinctive client solutions through requirements, critical thinking, design, creation, testing, deployment, and ongoing maintenance.
- Created engaging user interfaces and brand-aligned design elements using Figma, Photoshop, and Illustrator to enhance visual storytelling and user experience.
- Developed web applications for small businesses to streamline sales, inventory, and customer interaction using technologies including Java, Spring Boot, ReactJS, PHP, WordPress, HTML/CSS, and Bootstrap.
- Led branding and visual identity efforts for multiple clients by designing custom logos, web graphics, and layout wireframes, ensuring consistency across all digital platforms.

Nepalese Student Association (NSA), ULM

Jan 2023 - Dec 2024

Web Master

- Led proactive management of the website, guaranteeing regular updates, intuitive navigation, and a responsive design.
- Designed promotional banners, event flyers, and digital assets for NSA events, boosting student engagement and attendance.
- Collaborated with the executive team to align visual branding across social media and website platforms.

Nepalese Student Association (NSA), ULM

Jan 2022 - Dec 2023

Creative Media Officer

- Designed visual content for social campaigns, including posters, motion graphics, and highlight reels using Canva and Adobe tools.
- Managed NSA's Instagram and Facebook creative presence through consistent design strategy.
- Worked closely with event coordinators to conceptualize and execute thematic visuals for cultural nights, fundraisers, and student outreach.

Virtual Reality Lab Assistant

Jan 2022 - May 2022

DEPARTMENT OF CS, ULM

- Collaborated with professors and organized VR-based classes on topics such as Human Anatomy, Physics, and Biology.
- Assisted in maintaining and troubleshooting virtual reality equipment, ensuring seamless functionality for research and development purposes.

ACCOMPLISHMENT AND LEADERSHIP

The Entrepreneurship Pelican Cup

April 2022

1st Runner Up

- Premier business plan competition for the state of Louisiana
- Led a business plan for a virtual reality campus tour that is not limited to zooming in and out, but rather makes the environment more engaging.

SKILLS AND TOOLS

Design & Creative Tools: Adobe Photoshop, Illustrator, Lightroom, Figma, Canva, UI/UX Design, Branding, Typography **Web & Front-End Development:** HTML, CSS, Bootstrap, JavaScript, React.js, WordPress, Responsive Design