

Saarland - MSc Visual Computing

Astik Dahal

Email: astik.dahal058@gmail.com | Web: astikdahal.com.np | GitHub: github.com/astik-dahal

EDUCATION

Bhaktapur Multiple Campus, Tribhuvan University, Nepal Jan. 2018 - Jun. 2022

*B.Sc. in Computer Science and Information Technology; **Percentage:** 74.55 %*

- **Relevant Coursework:** Artificial Intelligence, Computer Graphics, Statistics, Mathematics, Linear Algebra, System Analysis and Design, Web Technology, Object-Oriented Programming, Database Management System.

Reliance International Academy, Nepal Aug. 2016 - Sep. 2018

*High School (+2) in Science; **CGPA:** 3.29*

RESEARCH INTERESTS

Artificial Intelligence · Swarm Computing · Visual Computing · Computer Graphics · Human-Centered Computing · Explainable AI · Augmented Reality · Image Processing

SKILLS

- **Programming Languages:** Python, JavaScript, C, C#, C++, Java, HTML/CSS, MATLAB
- **Libraries:** OpenCV, TensorFlow, Scikit-Learn, Keras, Numpy, Pandas
- **Tools & Technologies:** Git, Docker, Jupyter Notebooks, Blender, Adobe Creative Suite
- **Frameworks:** VueJS, Flask, Django
- **Databases:** MongoDB, MySQL, PostgreSQL
- **Developer Tools:** VSCode, PyCharm

INTERNSHIP / WORK EXPERIENCE

Lechia Recruitment & Consulting Nov. 2024 – Ongoing

Machine Learning / AI Intern

- Analyzing candidate data and building ML models with preprocessing pipelines to streamline screening, verify skills, and generate actionable recruitment insights.

Morgenland Teppiche Dec. 2022 – Mar. 2024

Software / Product Designer

- Designed and developed e-commerce and SaaS dashboards with a reusable UI component system, collaborating with developers and managers to optimize interface and user-focused features.

Hyteno Tech Aug. 2023 – Nov. 2023

Software Engineering Internship

- Developed a user-friendly travel booking system and an admin-focused content management system, enhancing usability, interaction, and management of queries and website updates.

Lancemeup Jul. 2020 – Mar. 2022

Frontend Developer

- Designed and developed responsive, full-stack web applications (e.g., Maghao, Lancemeup); led UI/UX design and established reusable design systems.
- Mentored juniors through boot camps and team initiatives.

PROJECTS AND RESEARCH

Automatic Number Plate Recognition using OpenCV and KNN Algorithm | *Bachelor's Thesis*

Link: [Github](#)

- Led a team of 3 to develop an OCR system using KNN to automate vehicle owner identification from number plate images, enhancing the efficiency and accuracy compared to manual methods.
- Implemented a full-stack web application with Python, OpenCV, Flask, SQLAlchemy, and front-end technology.

Comparative Study of Emerging Machine Learning Models for Nepali (Devanagari) Handwritten Character Recognition | *Personal Research Project*

Link: [Google Colab](#)

- Conducted a comparative study of CNN, SVM, ViT, and Capsule Networks for Devanagari script recognition, achieving 98.6% accuracy with CNN.
- Implemented and evaluated deep learning models using TensorFlow/Keras and scikit-learn, showcasing proficiency in image classification and performance analysis.

Depth-Aware Background Blur using MiDaS | *Personal Research Project*

Link: [Website](#)

- Developed a portrait effect using MiDaS depth estimation and background blurring with OpenCV.
- Automated foreground-background separation from single images using Python and deep learning.

Augmented Reality-based Car Game | *Academic Project*

Link: [Report Link](#)

- Engineered an immersive AR car game in Unity using C# and ARFoundation, implementing advanced object tracking, placement, and responsive controller-based gameplay.

Web Content Accessibility Guidelines (WCAG) Online Tool | *Personal Research Project*

Link: [Website](#)

- Developed an interactive Color Contrast Checker that allows users to select colors and evaluate accessibility compliance through real-time contrast ratio calculations.

Intercollege Social Media Platform (Nepsocial) | *Personal Research Project*

Link: [Github](#)

- Developed a student networking platform using Flask backend and SQLite database.

TEACHING EXPERIENCES

CG Institute of Management | *Kathmandu, Nepal* Aug. 2023

- Led a boot camp for interface design and web development (JavaScript, HTML, and CSS) to 50+ students.

RPA Nepal | *Online* Oct. 2022

- Led a boot camp for 60+ students covering UI basics, typography, design principles, development tools, and career mentoring.

Mega College | *Kathmandu, Nepal* Apr. 2021

- Taught frontend basics (HTML, CSS, JavaScript) and design principles through project-based, iterative learning.

HACKATHONS

QuantumHack May. 2021

- Led a team of 4 developers to design the frontend and database for a career guide web app, helping students identify suitable career paths.

Asian College Hackathon Sep. 2020

- Created an app that allowed users to track information regarding new mobile launches from manufacturers.

For USA

ASTIK DAHAL

astik.dahal058@gmail.com ❖ astikdahal.com.np ❖ Kathmandu, Nepal

EDUCATION

B.Sc. in Computer Science and Information Technology 2018 - 2022

Bhaktapur Multiple Campus, Tribhuvan University, Nepal | **Percentage:** 74.55 %

- **Relevant Coursework:** Artificial Intelligence, Computer Graphics, Statistics I & II, Mathematics, Linear Algebra, System Analysis and Design, Web Technology, Object-Oriented Programming, Database Management System.
- **Undergrad Thesis Project:**
Automatic Number Plate Recognition using OpenCV and KNN Algorithm | *Python, OpenCV, JS* [Github](#)
 - Built an ANPR system using Python and OpenCV with KNN for license plate detection and owner identification.
 - Enhanced accuracy with advanced pre-processing techniques like noise reduction and edge detection.

High School (+2) in Science

2016 - 2018

Reliance International Academy, Nepal | **CGPA:** 3.29

RESEARCH INTERESTS

Explainable AI, Swarm Intelligence, Computer Vision & Graphics, Machine Learning, Human-Centered Computing

OTHER RESEARCH EXPERIENCE

Comparative Study of SVM, CNN, and Emerging Architectures (ViTs, Capsule Networks) for Devanagari Handwritten Character Recognition

Role: Lead Researcher | *Ongoing*

[Google Colab](#)

- **Overview:** Designed and executed a rigorous comparative analysis of four key models—CNN, SVM, Vision Transformer (ViT), and Capsule Networks (CapsNet) on Devanagari script datasets.
- **Key Achievements:**
 - CNN consistently achieved ~98.5% accuracy with efficient inference time, outperforming SVM's ~95% accuracy on larger data. CapsNet exhibited ~97% accuracy, benefiting from enhanced spatial relationship encoding. ViT showed moderate results (~85%) under limited data conditions, highlighting the potential for improvement with larger collection and fine-tuning.

SKILLS

- **Programming Languages:** Python, JavaScript, C, C#, C++, Java, HTML/CSS
- **Libraries:** TensorFlow, Scikit-Learn, OpenCV, Keras, Numpy, Pandas
- **Tools & Technologies:** Git, Docker, Jupyter Notebooks, TensorFlow, PyTorch, OpenCV
- **Data:** Data Cleaning, Data Visualization
- **Research:** Scientific Writing, Data Analysis, Literature Review, Statistical Analysis
- **Frameworks:** VueJS, Flask, Django
- **Databases:** MongoDB, MySQL, Postgresql
- **Developer Tools:** VSCode, PyCharm

INTERNSHIP / WORK EXPERIENCE

Machine Learning / AI Intern

Nov. 2024 – Ongoing

Lechia Recruitment & Consulting

- Analyze large datasets of candidate profiles to identify patterns and insights that support recruiting skilled professionals.
- Implement machine learning models to streamline candidate screening and improve efficiency in skill verification.
- Collaborate with other team members to develop data preprocessing pipelines to clean and organize recruitment and candidate data for use in analytics and model training and create automated reports.

Software / Product Designer

Dec. 2022 – Mar. 2024

Morgenland Teppiche

- Designed and implemented a scalable B2B SaaS dashboard, integrating product design principles with front-end development to create streamlined partner systems.
- Built a robust design system and a library of reusable UI components to ensure consistency and development efficiency across digital platforms. Collaborated closely with developers to prototype, test, and refine user-friendly features.

Software Engineering Internship

Aug. 2023 – Nov. 2023

Hytano Tech

- Developed a user-friendly travel booking system and an admin-focused content management system, enhancing usability, interaction, and management of queries and website updates.

Frontend Developer

Jul. 2020 – Mar. 2022

Lancemeup

- Designed and developed responsive websites with backend functionality, created user-friendly interfaces for platforms like Maghao and Lancemeup, and led UI/UX efforts for various in-house and client projects.
- Established design systems for reusability, mentoring juniors through boot camps and team

development initiatives.

PROJECTS

Augmented Reality-based Car Game | *C#, Unity*

- Built an AR-based car game using Unity
- Used ARFoundation libraries to track and place objects, and controllers for game controls.

Web Content Accessibility Guidelines (WCAG) Online Tool | *JS, CSS, HTML* [Website](#)

- Developed an interactive Color Contrast Checker that allows users to select colors and evaluate accessibility compliance through real-time contrast ratio calculations.

Intercollege Social Media Platform (Nepsocial) | *Python, JS, CSS, HTML* [Github](#)

- Developed a platform to connect students within a classroom
- Utilized Flask for the backend, and SQLite as a database

TEACHING EXPERIENCES

CG Institute of Management

Bootcamp - Onsite - Kathmandu, Nepal

- Developed and delivered course modules on interface design and front-end development.
- Introduced over 50 students to the basics of web development.

Mega College

Bootcamp - Onsite - Kathmandu, Nepal

- Taught the basics of frontend technologies including HTML, CSS, Javascript, and design principles.
- Guided students through project-based learning that emphasized iterative design and feedback.

RPA Nepal

Bootcamp - Online

- Completed a boot camp with over 60 students, teaching user interface basics, typography, and design principles.
- Instructed students on design, development tools, and industry standards while mentoring them on career paths.

HACKATHONS

Asian College Hackathon

Onsite - Kathmandu, Nepal

- Created an app that allowed users to track information regarding new mobile launches from manufacturers.

QuantumHack

Online

- Led a team of 4 developers, and handled the frontend and database design.
- Developed a career guide web application that assists students in discovering suitable career paths based on their current education level.

REFERENCES

Sushant Poudel

Head of Department, B.Sc. CSIT - Bhaktapur Multiple Campus

sushant.poudel@bkmc.tu.edu.np

Surya Bam

Assistant Professor - Tribhuvan University, Bhaktapur Multiple Campus

surya.bam@bkmc.tu.edu.np

Binod Acharya

Board President - Lechia Recruitment & Consulting

Binod@lechiarecruitment.pl

Adish Kattel

Project Manager - Morgenland Teppiche

adish.kattel25@gmail.com

Australia

ASTIK DAHAL

astik.dahal058@gmail.com ❖ astikdahal.com.np ❖ Kathmandu, Nepal

EDUCATION

B.Sc. in Computer Science and Information Technology 2018 - 2022

Bhaktapur Multiple Campus, Tribhuvan University, Nepal | **Percentage:** 74.55 %

- **Relevant Coursework:** Artificial Intelligence, Computer Graphics, Statistics I & II, Mathematics, Linear Algebra, System Analysis and Design, Web Technology, Object-Oriented Programming, Database Management System.
- **Undergrad Thesis Project:**
Automatic Number Plate Recognition using OpenCV and KNN Algorithm | *Python, OpenCV, JS* [Github](#)
 - Built an ANPR system using Python and OpenCV with KNN for license plate detection and owner identification.
 - Enhanced accuracy with advanced pre-processing techniques like noise reduction and edge detection.

High School (+2) in Science 2016 - 2018

Reliance International Academy, Nepal | **CGPA:** 3.29

INTERNSHIP / WORK EXPERIENCE

Machine Learning / AI Intern Nov. 2024 – Ongoing

Lechia Recruitment & Consulting

- Analyze large datasets of candidate profiles to identify patterns and insights that support recruiting skilled professionals.
- Implement machine learning models to streamline candidate screening and improve efficiency in skill verification.
- Collaborate with other team members to develop data preprocessing pipelines to clean and organize recruitment and candidate data for use in analytics and model training and create automated reports.

Software / Product Designer Dec. 2022 – Mar. 2024

Morgenland Teppiche

- Designed and implemented a scalable B2B SaaS dashboard, integrating product design principles with front-end development to create streamlined partner systems.
- Built a robust design system and a library of reusable UI components to ensure consistency and development efficiency across digital platforms. Collaborated closely with developers to prototype, test, and refine user-friendly features.

Software Engineering Internship Aug. 2023 – Nov. 2023

Hyteno Tech

- Developed a user-friendly travel booking system and an admin-focused content management system, enhancing usability, interaction, and management of queries and website updates.

Frontend Developer

Jul. 2020 – Mar. 2022

Lancemeup

- Designed and developed responsive websites with backend functionality, created user-friendly interfaces for platforms like Maghao and Lancemeup, and led UI/UX efforts for various in-house and client projects.
- Established design systems for reusability, mentoring juniors through boot camps and team development initiatives.

PROJECTS

Augmented Reality-based Car Game | *C#, Unity*

- Built an AR-based car game using Unity
- Used ARFoundation libraries to track and place objects, and controllers for game controls.

Web Content Accessibility Guidelines (WCAG) Online Tool | *JS, CSS, HTML* [Website](#)

- Developed an interactive Color Contrast Checker that allows users to select colors and evaluate accessibility compliance through real-time contrast ratio calculations.

Intercollege Social Media Platform (Nepsocial) | *Python, JS, CSS, HTML* [Github](#)

- Developed a platform to connect students within a classroom
- Utilized Flask for the backend, and SQLite as a database

TEACHING EXPERIENCES

CG Institute of Management

Bootcamp - Onsite - Kathmandu, Nepal

- Developed and delivered course modules on interface design and front-end development.
- Introduced over 50 students to the basics of web development.

Mega College

Bootcamp - Onsite - Kathmandu, Nepal

- Taught the basics of frontend technologies including HTML, CSS, Javascript, and design principles.
- Guided students through project-based learning that emphasized iterative design and feedback.

RPA Nepal

Bootcamp - Online

- Completed a boot camp with over 60 students, teaching user interface basics, typography, and design principles.

- Instructed students on design, development tools, and industry standards while mentoring them on career paths.

HACKATHONS

Asian College Hackathon

Onsite - Kathmandu, Nepal

- Created an app that allowed users to track information regarding new mobile launches from manufacturers.

QuantumHack

Online

- Led a team of 4 developers, and handled the frontend and database design.
- Developed a career guide web application that assists students in discovering suitable career paths based on their current education level.

REFERENCES

Sushant Poudel

Head of Department, B.Sc. CSIT - Bhaktapur Multiple Campus

sushant.poudel@bkmc.tu.edu.np

Surya Bam

Assistant Professor - Tribhuvan University, Bhaktapur Multiple Campus

surya.bam@bkmc.tu.edu.np

Binod Acharya

Board President - Lechia Recruitment & Consulting

Binod@lechiarecruitment.pl

Adish Kattel

Project Manager - Morgenland Teppiche

adish.kattel25@gmail.com