Avishek Dangol

Fulham, London

dangolavishek@gmail.com | https://linkedin.com/in/dangolavishek

SUMMARY

Machine Learning Engineer with over five years' experience in web development, actively pursuing a master's degree in Artificial Intelligence with a group project on 'Skin Cancer Detection using CNN and Explainable Al'. Strong skills in backend frameworks like Laravel and Django, proficient in MySQL and PostgreSQL databases. Successfully managed web projects with timely delivery. Adept at collaborating with diverse teams to deliver innovative solutions. Eager to contribute to a forward-thinking company to achieve impactful results.

WORK EXPERIENCE

MSc. Al Group Project UWE Bristol, Present

- Developed a Convolutional Neural Network (CNN) enhanced with Low-Rank Adaptation (LoRA) for skin cancer detection across diverse skin tones.
- Integrated Explainable AI (XAI) to understand the decision making of the model.
- Integrated Large Language Model (LLM) to interpret the results of XAI methods for nontechnical users.
- Conducted a survey to quantify the benefits of LLM interpretation for XAI techniques.

Project Manager, Senior Backend Developer Tribhuvan University, Jan 2024 - Jul 2024

- Led a one-time web development project for the 6th annual conference of the Asian Population Association.
- Engaged with clients to ascertain their specific needs and developed Software Requirement Specification (SRS).
- Engineered server-side logic using Laravel, RESTful APIs, MySQL database and comprehensive test coverage.

EDUCATION & QUALIFICATIONS

PG Diploma in Computer Application Kantipur City College	2023
Bachelor's in Business Studies Nepal Kasthamandap College	2019

MSc. Al Individual Portfolio UWE Bristol, Sep 2024 - Apr 2025

- Developed and optimised machine learning models in Python for insurance cost prediction (regression) and music genre classification.
- Conducted statistical data analysis in R to explore how biological measurements such as gene expressions and environmental factors, correlate with and classify observations into distinct stages of biological processes.

Full Stack Web Developer Global English Campus, Mar 2022 - May 2025

- Completed projects include learning management system, work management system and AI-IDE implementing GenAl.
- · Backend development using Laravel, Node JS and Django, alongside databases including MySQL, PostgreSQL and Neo4J.
- Frontend development utilising JavaScript framework Vue JS.

Head of Operations (Voluntary) GrassRootsWeb, Apr 2024 - Mar 2025

Web Developer

Autonomous Technology, Oct 2020 - Mar 2022

WORKSHOPS & CERTIFICATIONS

MSc. Artificial Intelligence UWE Bristol	2025	Al Engineer for Developers Associate DataCamp	Jul 2025
PG Diploma in Computer Application Kantipur City College	2023	Al Engineer for Data Scientist Associate DataCamp	Jul 2025
Bachelor's in Business Studies Nepal Kasthamandap College	2019	Future Leadership Experience UWE Bristol, Common Purpose	Jun 2025
		Data Analysis on Vector-Borne Diseases Imperial College London, One-Health	Jun 2025

SKILLS

Machine Learning: NLP, Semantic Search, Computer Vision, Explainable AI, Multi-agent Systems Statistics: R, Data Analysis, Sampling Techniques, Time-Series Analysis, Geo-Spatial Analysis Database Management: MySQL, PostgreSQL, MongoDB, Neo4J and Vector Databases Full Stack Web Development including Laravel (PHP), Node JS, Python (Django) and Vue.js Version Controlling with Git and GitHub