AALOK MANDAL

PERSONAL PORTFOLIO WEBSITE

https://akm164.github.io/My3DWebsite/

PROFESSIONAL SUMMARY

Fast-learning Computer Science student at UOW, double-majoring in Software Engineering & Artificial Intelligence & Big Data, with a Diploma of IT and Cert IV (Distinction). Aspiring full-stack developer with strong frontend development expertise in HTML, CSS, JavaScript, and responsive UI/UX design. Experienced in building and deploying web applications, including my personal portfolio site, and developing RESTful APIs using Python (Flask, Django).

Proficient in Python and C++, with growing skills in AI, machine learning, and data-driven solutions. Adept at cross-platform development, version control (Git), and collaborative Agile workflows, committed to delivering innovative, user-focused applications and embracing emerging technologies.

EDUCATION

Bachelor of Computer Science

[2024 - Present]

University of Wollongong, Wollongong, NSW

Double Major: Software Engineering & Artificial Intelligence & Big Data

Diploma of Information Technology

[2023 - 2024]

UOW College, Wollongong, NSW

Equivalent to Year 1 Computer Science, credited toward SENG & AIBD majors

Certificate IV in Information Technology

[2022 - 2023]

International Institute of Education, Sydney, NSW

Foundation in core IT skills; credited toward UOW Diploma of IT

TECHNICAL SKILLS

Python

SQL

· Cloud deployment

React

JavaScript

Django

Next.js

- AWS Cloud tools
- GitHub

- Machine Learning
- HTML/CSS

RESTful API

SOFT SKILLS

Leadership

Teamwork

• Detail Orientation

- Communication
- Time Management
- Adaptability

- Quality Assurance
- Organization
- Problem-Solving

WORK HISTORY

Software Developer Intern

[07/2024 - 11/2024]

Realta Logic, Sydney, NSW

- Developed and refactored Python modules for essential application features in collaboration with a senior software engineer.
- Participated in daily stand-ups, planning sessions, and retrospectives while working in Agile sprints with a multi-developer team.

- Authored and maintained unit and integration tests using pytest, boosting code reliability and streamlining the CI/CD pipeline.
- Conducted code reviews and managed feature branches in Git, resolving merge conflicts and ensuring adherence to coding standards.

Sous Chef [08/2022 - 02/2025] Illawarra Yacht Club, Wollongong, NSW

- Coordinated with the head chef and kitchen brigade to synchronize prep, cooking, and plating, ensuring seamless service during high volume dinner shifts.
- Maintained composure under peak service pressures by promptly troubleshooting equipment malfunctions and reallocating staff to critical stations.
- Managed multiple prep lines concurrently, consistently delivering dishes to the pass within designated timeframes.
- Developed and implemented a streamlined mise en place system, improving prep efficiency and reducing ingredient waste.
- Liaised with front-of-house teams to accurately communicate special dietary requests and allergy information, minimizing order errors.

KNOWLEDGE & PROJECTS

- **Web Development:** Developed and maintained 3+ responsive websites, including CleanPro, SoftwareEngineerWebsite, and MyWebsite3D, using HTML, CSS, and JavaScript; integrated CMS APIs and optimized cross-browser layouts to deliver seamless, user-centric experiences.
- Web Application for EMS-based Role Assignment University of Wollongong, 2025
 GitHub: https://github.com/akm164/EMSProject
 - > Collaborated in a 3-member team via a centralized Git repository to develop a distinction graded Event Management System, streamlining event creation, ticketing, and attendee coordination.
 - > Engineered RESTful APIs with Flask and SQLAlchemy to manage event publishing, registrations, and payment workflows.
 - ➤ Integrated Stripe for secure payment processing and implemented real-time update notifications to enhance organizer participant communication.
 - > Crafted a responsive frontend using Bootstrap and vanilla JavaScript, ensuring cross browser compatibility and an intuitive user experience.
- AI-Powered E-commerce Website (GitHub: GitHub: akm164/AI-Powered-E-commerce)
 I designed and deployed an end-to-end AI-driven e-commerce platform where I trained and fine-tuned anomaly-detection models to flag fraudulent transactions in real time, built RESTful prediction APIs and data-processing pipelines using Node.js and TypeScript to integrate fraud checks directly into the checkout flow, and crafted interactive D3.js dashboards alongside WebGL-powered 3D neural network visualizations to give stakeholders deep insights into sales trends and model decision pathways.
- **DevOps & Cloud Solutions:** DevOps & Cloud Solutions: Collaborating with a University of Wollongong professor and a colleague on the AWS Cloud Resume project, I automate CI/CD pipelines using GitHub Actions and implement TypeScript-driven Infrastructure as code to provision S3, CloudFront, DynamoDB, and Lambda for zero-downtime deployments.