Alapan Das

+91 9088969456 | alapandas2810@gmail.com | linkedin.com/in/alapan-das-596241238 | github.com/Alapan14 | Portfolio

PROFESSIONAL SUMMARY

Final-year Information Technology student with strong skills in programming, systems management and problem solving. Known for adaptability, attention to detail, time management, and effective team collaboration. Eager to apply academic learning to real-world IT challenges and contribute to impactful solutions.

TECHNICAL SKILLS

Programming Languages: C++, Core Java, C, Python, Javascript

Database: MySQL, Oracle, MongoDB

Web Technologies: HTML, CSS, Node.js, React.js Mobile & Cross-Platform Development: Flutter

Version Control: Git, Github

Development Methodologies: Agile, Scrum, Kanban, Prototype, Spiral

Deployment Tools: Docker, Vercel

EXPERIENCE

IBM SkillsBuild Internship

June-Aug'24

- Completed a Front-End Web Development task for FoodWise using HTML, CSS, and JavaScript.
- · Collaborated in a team environment to design user interfaces and resolve integration issues with RESTful APIs.
- · Gained exposure to Agile practices and version control using GitHub.

PROJECTS

Al Traffic Management System (Group Project) (Github Repository)

Flask, PyTorch, OpenCV, Flask-SocketIO, NetworkX, RESTful APIs

- Developed a real-time smart traffic light system using DQN, PyTorch, and OpenCV for video-based traffic density classification, enabling dynamic signal timing and congestion reduction through NetworkX-based alternate route engine and multi-intersection synchronization.
- Built RESTful APIs, WebSocket endpoints, and integrated Flask-SocketIO for live updates, route suggestions, real-time video streaming, and seamless backend-frontend interaction via interactive dashboards.

Driver's Drowsiness Alert System (Group Project) (Github Repository)

Python, Flask, OpenCV, Dlib, eSpeak, NumPy, Imutils, HTML, CSS

- Developed a real-time driver drowsiness detection system using OpenCV, Dlib, and Flask for live facial monitoring, implementing facial landmark detection and eye movement tracking to identify fatigue and trigger alerts.
- Designed a web-based interface for accessibility and integrated multi-threaded voice alerts using Python's threading module and eSpeak for real-time accident prevention.

FoodWise: Food Wastage Solution (Group Project) (Github Repository)

MongoDB, Express.js, Node.js, JWT, and RESTful APIs

- Designed API routes and structured efficient database schemas, implementing JWT-based authentication with access and refresh
 tokens for secure session management and protection against unauthorized access.
- Optimized API performance, resolved backend-frontend integration issues through proper response formatting, and secured user data using bcrypt-based authentication.

ACHIEVEMENTS

Smart Bengal Hackathon (Finalist)

May'25

•Project: Al-Powered Smart Traffic Management System

EDUCATION

B.Tech in Information Technology from University of Calcutta (CGPA: 8.15)

B.Sc in Computer Science (Hons.) from University of Calcutta (CGPA: 8.379)

Higher Secondary Education (W.B.C.H.S.E)(Percentage: 88.4%)

Secondary Education (W.B.B.S.E)(Percentage: 87.4%)

2023-2026(Expected)

2020-2023

2020-2023

SOFT SKILLS