

FASEEH AHMED ANSARY

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INTRODUCTION

Computer Science undergraduate focused on backend and full-stack development, with hands-on experience building RESTful APIs, relational database design, and applied machine learning. Comfortable working across the stack and shipping projects end-to-end rather than in isolation.

EDUCATION

Ghulam Ishaq Khan Institute of Science and Technology — B.S. Computer Science

2024 – 2028

Alpha College (A-Levels, Pre-Engineering) · Head Start School System (O-Levels)

PROJECTS

Coastal Intelligence System — Fishing Risk & Forecasting Platform

FastAPI, PostgreSQL, React/Vite, scikit-learn

- Built a full-stack platform that predicts coastal fishing safety by fusing live weather (OpenWeatherMap) and marine wave data (Open-Meteo Marine) with a trained ML risk classifier
- Trained and deployed a RandomForestClassifier (scikit-learn) to classify sea conditions as SAFE / MODERATE / HIGH, using the model as the single source of truth so predicted risk and UI stay consistent
- Designed a probability-weighted 0–100 risk scoring algorithm derived from ML class probabilities, guaranteeing the dashboard gauge always agrees with the predicted risk label
- Engineered a 7-day forecast pipeline merging live weather and marine forecasts to generate day-by-day risk predictions and fishing recommendations
- Developed a modular FastAPI backend (PostgreSQL + SQLAlchemy) with separated weather, marine, forecast, ML inference, and recommendation services, and a real-time React/Vite dashboard with an animated risk gauge and 7-day forecast strip

BioInviso — Full Stack Research Platform

FastAPI, PostgreSQL, React/Vite

- Developed a full-stack biological research platform using FastAPI and PostgreSQL
- Built RESTful APIs for observations, species, users, and discussion forums
- Designed and implemented complex SQL queries with multi-table joins and relational modeling
- Implemented nested comment system using recursive tree structure logic
- Handled backend validation using Pydantic and ensured transaction safety (commit/rollback)
- Enabled frontend-backend integration using CORS for seamless communication

Intelligent Transport Management System

C++, Data Structures & Algorithms

- Developed a simulation-based transport management system in C++, with modules for managing stations, routes, passenger queues, and vehicle information
- Applied searching and sorting algorithms to optimize data handling, and maintained system-wide history tracking for actions and operations

EXPERIENCE / EXTRACURRICULAR ACTIVITIES

Association for Computing Machinery (ACM), University Chapter

- Contributed to C++ and Python workshops aimed at improving peer programming skills
- Helped organize SOFTCOM, a university-wide event featuring hackathons, game development modules, and coding activities
- Supported organizing and running ICPC-style competitive programming events

Microsoft Hackathon Participant

- Built a frontend-based Campus Management Website as part of a team at a university-level Microsoft hackathon
- Gained hands-on experience in UI design, teamwork, and rapid prototyping under time constraints

SKILLS

Languages: C++, Python, SQL (PostgreSQL), JavaScript

Web & Backend: FastAPI, SQLAlchemy, REST APIs, HTML, CSS

Tools: Git/GitHub, VS Code, Linux Bash Terminal

Concepts: OOP, Data Structures & Algorithms, Relational Database Design, Applied Machine Learning

Libraries: pandas, NumPy, Matplotlib, scikit-learn