

Haider Jehangir Mirza

Software Engineering Student, Full Stack and ML Enthusiast

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EDUCATION

Bachelor of Software Engineering

Bahria University, Islamabad

Expected 2027

TECHNICAL SKILLS

Programming: C++, Python, JavaScript

Libraries/Frameworks: React.js, Node/Express.js, FastAPI, TypeScript, Scikit-learn, XGBoost, Hugging face Transformers, NumPy, Pandas

Databases: SQL, MongoDB

Techniques: Regression, Classification, NLP

Tools: Visual Studio, Docker, Git, Postman, Vercel

EXPERIENCE

Self-Directed ML and Full Stack Development

Independent Projects, Bahria University, Islamabad

2023 to Present

- Built ML pipelines covering regression, NLP, and LLM-based text generation using Python, Scikit-learn, and the Groq API.
- Developed full-stack web apps with React, Node.js, and SQL/NoSQL databases, focused on REST API design and responsive UI.
- Actively building a portfolio targeting ML and web dev roles, with hands-on exposure to model evaluation, prompt engineering, and agentic AI.

PROJECTS

SnapCook AI Web Application

Tech Stack: Gemini 3 Flash, Node/Express, React, MongoDB, Recipe Matching Algorithm

GitHub: [Shadowx69/Snapcook](https://github.com/Shadowx69/Snapcook)

- Built AI web app detecting ingredients from uploaded images and generating matched recipes in real time via Gemini 3 Flash.
- Architected hybrid cloud and local inference with a custom MongoDB recipe matching algorithm to cut household food waste.

Interview Question Generator

Tech Stack: Python, LLaMA 3, Prompt Engineering

GitHub: [Shadowx69/interview-question-generator](https://github.com/Shadowx69/interview-question-generator)

- Built LLaMA 3 generation pipeline via Groq API producing role-specific interview questions across 9 engineering domains.
- Applied prompt engineering enforcing question quality and difficulty calibration from intern profiles and job descriptions.

Intern Feedback Sentiment Analysis

Tech Stack: Python, Transformers, NLP

GitHub: [Shadowx69/intern-feedback-analyzer](https://github.com/Shadowx69/intern-feedback-analyzer)

- Performed NLP sentiment classification on 520+ intern feedback entries with a robust preprocessing and tokenization pipeline.
- Benchmarked Logistic Regression and SVM against BERT via Hugging Face Transformers to quantify accuracy and inference trade-offs.

Intern Performance Prediction

Tech Stack: Python, Scikit-learn, XGBoost

GitHub: [Shadowx69/INTERN-PERFORMANCE-ML](#)

- Built regression models on 110+ intern records using attendance, task completion time, and feedback score features.
- Improved baseline Random Forest accuracy with tuned XGBoost, applying missing-value handling and feature normalization.

Wonderland Toy Store E-Commerce

Tech Stack: React, Node.js, Three.js

GitHub: [Shadowx69/Wonderland-Toystore](#)

- Built full-stack e-commerce platform with customer storefront and admin inventory panel powered by Node.js REST APIs.
- Integrated Three.js for a interactive 3D model and everybody knows kids love to play.

Dynamic Blog Platform CMS

Tech Stack: Node.js, MongoDB, Express

GitHub: [Shadowx69/Blog-Site](#)

- Built CMS allowing authors to create, edit, and delete posts via a clean responsive UI backed by Express and MongoDB.
- Implemented full CRUD with dynamic routing and server-side templating, rendering posts without full page reloads.

Event Management System

Tech Stack: C#, SQL Server, REST APIs

GitHub: [Shadowx69/Event-Flow-Pro](#)

- Developed QR code-based check-in system validating event attendees through real-time SQL Server queries.
- Built C# REST APIs for registration, check-in status, and attendance reporting, cutting manual check-in time substantially.

Train Route Management System

Tech Stack: C++, SQL Server

GitHub: [Shadowx69/Train-Management-System](#)

- Designed train route application using doubly linked lists to efficiently model and traverse railway networks at runtime.
- Built C++ GUI with MySQL persistence for routes, stations, and schedules, supporting shortest path traversal.

ATM Simulation System

Tech Stack: Java, OOP

GitHub: [Shadowx69/ATM](#)

- Simulated core ATM operations including balance inquiry, withdrawal, deposit, and PIN verification through a class hierarchy.
- Applied encapsulation, inheritance, and polymorphism in Java to model accounts, transactions, and ATM machine behavior.

Adventures of Eldoria

Tech Stack: C++

GitHub: [Shadowx69/Adventures-of-Eldoria](#)

- Developed multi-stage turn-based C++ strategy game with progressively harder enemy encounters across multiple levels.
- Modeled character classes and enemy types via inheritance and polymorphism with full combat and health state logic.