Contact

03303077077 (Mobile) shahoudshahid652@gmail.com

www.linkedin.com/in/shahoud-shahid-502510281 (LinkedIn)

Top Skills

Web Development

Certified in Prompt Engineering for AI (covering LangChain, OpenAI, GPT-V, etc.)

#Machine Learning & EDA

Certifications

The Complete Prompt Engineering for Al Bootcamp (2025)

Advanced SQL

Python and Django Full Stack Web Developer Bootcamp

Earth Hour

Shahoud Shahid

Data Science Undergraduate | Proficient in Python, Machine Learning, Django & Node.js | Prompt Engineering Certified | Committed to Building Scalable, Data-Driven Solutions to Real-World Problems

Islamabad, Islāmābād, Pakistan

Summary

As a dedicated Data Science undergraduate at FAST-NUCES Islamabad, I thrive at the intersection of data analysis, intelligent systems, and full-stack development. I have hands-on experience in machine learning, statistical modeling, and real-world data analysis using Python, R, and tools like Django and Node.js.

Over the past semesters, I've brought ideas to life through several projects, ranging from games in C++ (like Snake and Brick Breaker) to impactful systems such as a Traffic Management System (DSA), a tournament management desktop app (C#), and an event management platform (Node.js, MySQL). I also developed blog websites with Django and built end-to-end workflows in data preprocessing and exploratory data analysis.

In addition to my academic pursuits, I've completed a comprehensive Prompt Engineering course covering OpenAl API usage, LangChain, vector databases, reasoning models, and the principles behind building intelligent, conversational Al systems. I'm particularly excited about the future of Al-powered tools and continue to explore this space actively.

I love tackling meaningful problems, especially where data meets development. I'm currently seeking internships or part-time roles in data science, AI, or backend development that will help me continue growing as a developer and researcher.

Experience

National University of Computer and Emerging Sciences Web Development Member – Data Science Society September 2024 - Present (9 months)

Education

National University of Computer and Emerging Sciences Bachelor's degree, Data Science · (August 2023 - August 2027)

Punjab group of colleges Fsc, Computer Science · (2023)