Hannan Fareed

+92 3364611862 | hannan11862@gmail.com

SUMMARY

Proactive Computer Science student in the final year, with experience in software development, full-stack engineering, and system design. Proven ability to tackle challenges and adapt to new technologies in dynamic environments. Passionate about continuous learning and using technical expertise to solve practical problems.

EDUCATION

• FAST - National University of Computer and Emerging Sciences

2021 - 2025

Bachelor of Computer Science

- o GPA: 2.96/4.00
- Coursework: Artificial Intelligence, Data Science, Natural Language Processing, Digital Image Processing, Advanced Database, Web Programming and Ethical Hacking.

EXPERIENCE

• Core PHP Developer

May 2023 - August 2023

Python, PHP, JavaScript, WordPress

- Built dynamic web applications using PHP and MySQL with emphasis on backend functionality and database management.
- Developed responsive websites using HTML, CSS, Bootstrap, jQuery, and JavaScript to enhance user experience.
- Acquired essential skills to build, manage, and deploy user-friendly websites from front to back end.

PROJECTS

• Final Year Project - Virtuel Elegance

August 2024 - May 2025

Python, OpenCV, MediaPipe, OpenPose, ReactJS, React Native, NodeJS and Firebase

- Engineered a mobile and web app using React Native and the FERN stack, enabling users to virtually try on outfits based on real-time body data.
- Integrated pose estimation through OpenCV and MediaPipe to extract accurate measurements from live camera input.
- Implemented 3D clothing visualization using Unity, mapping garments onto a generated body model for a realistic virtual try-on experience.

• Chatbot for Healthcare Queries

January 2025 - May 2025

Python, spaCY, NLTK, Flask and React

- Designed and implemented an advanced NLP-based chatbot utilizing Retrieval-Augmented Generation (RAG) to deliver precise and trustworthy medical responses.
- Seamlessly integrated document retrieval with context-aware generation, ensuring highly accurate and contextually relevant healthcare guidance for users.

• GameBaazi | Online Game Store

January 2024 - May 2024

ReactJS, MongoDB, ExpressJS and NodeJS

- Built a full-stack MERN platform for digital game and accessory sales with secure transactions and personalized user dashboards.
- Integrated real-time order tracking and seamless delivery system for both digital downloads and physical products.

• Cricket Bazaar: Cricket Analytics Platform

September 2023 - January 2024

Python, HTML, CSS, and Bootstrap

- Developed predictive models using regression and classification to estimate IPL auction prices based on historical player data.
- Integrated the models into a responsive web app for interactive visualization and exploration of player insights and auction trends.

• Energy Consumption Analysis

August 2022 - December 2022

Python, HTML, CSS

- Engineered a predictive energy management system using Linear Regression and Neural Networks to forecast energy consumption and drive efficiency improvements..
- Applied data preprocessing, clustering techniques, and interactive visualizations to optimize energy usage insights and support data-driven decision-making.