Muhammad Fahad

Phone number: (+92) 3411091482 (Work) | Email address: mianfahad664@gmail.com | LinkedIn:

www.linkedin.com/in/muhammad-fahad-136436291 | **Github:** https://github.com/Mfahad159

ABOUT ME

Muhammad Fahad is a Computer Science student at FAST-NUCES, Faisalabad. He holds a professional certificate as an MS Office Specialist and has a solid foundation in C and C++, with projects including console-based games and a management system. He is currently learning full-stack development using the MERN stack using Node-js, express-js and React and exploring Generative AI through API integration in Python. Fahad is focused on building practical skills and contributing to real-world tech projects with a strong interest in problem-solving and clean development practices.

EDUCATION AND TRAINING

09/08/2023 - CURRENT Faisalabad, Pakistan

BATCHELORS OF SCIENCES IN COMPUTER SCIENCE National University of Computing and Emerging Sciences

SKILLS

Fast Api | Python | HTML | CSS | JavaScript | Firebase | OpenAi Apis | Research Skills | C++ | Assembly | Prompt Engineering | React | C# | Windows Forms .NET | Git | Github | Mongoose | Database | Gen AI | Nodejs

PROJECTS

17/04/2025 - CURRENT

Thinklytics - A Property Market Analyser

A comprehensive data analysis and visualization tool for real estate market insights, built with Python and Streamlit.

Link https://github.com/Mfahad159/Thinklytics

10/04/2025 - CURRENT

Al Habbit Tracker

It features smart reminders, progress analytics, natural language input for habit creation.

Link https://github.com/Mfahad159/habit-tracker

09/02/2024 - 05/09/2024

Trendy AI powered Artcicles Generator

A mini full-stack app that leverages the power of pre-trained transformer models (Llama-3-6B) to generate articles from relevant keywords.

Link https://llm-tools-two.vercel.app/

03/03/2025 - 06/04/2025

Student Management System (Bash ./sh)

A comprehensive Bash-based command-line Student Management System that allows teachers to manage student records, assign marks, calculate grades and CGPA, while providing students access to view their academic performance

Link https://github.com/Mfahad159/oslabproject

LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s): ENGLISH