

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
BACHELORS 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
AI 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**