

Bilal Mohsin

AI Engineer (Student)

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SUMMARY

Third-year Computer Science student at FAST NUCES specializing in AI agents, search algorithms, and applied machine learning. Hands-on experience building autonomous agents with the Gemini and Qwen APIs, implementing classical AI search techniques, and processing large-scale datasets with Python and Scikit-learn.

EDUCATION

2023 – 2027 BS Computer Science at **FAST NUCES** (GPA: 3.23/4.0)

SKILLS

Languages	Python, C++, SQL
AI / ML	Google Gemini API, Qwen AI, Scikit-learn, Multi-Agent Systems, Minimax/Alpha-Beta Pruning
Search Algorithms	BFS, DFS, A*, Uninformed & Informed Search
Backend	FastAPI, REST APIs, SQLite
Tools	Pandas, Streamlit, Git, GitHub, Linux

EXPERIENCE

Teaching Assistant – Object-Oriented Programming January 2026 – Present
FAST NUCES, Chiniot-Faisalabad Campus

- Led weekly lab sessions for 50+ students on OOP concepts in C++, delivering structured feedback on graded assignments to improve completion rates.

PROJECTS

HireFlow AI – Python, Qwen AI, Alibaba Cloud
github.com/BilalKalyar-200/hireflow-ai

- Built an autonomous HR recruitment agent powered by the Qwen AI model on Alibaba Cloud to automate candidate screening workflows.

Workspace Agent – Python, FastAPI, React, Google Gemini API, SQLite
github.com/BilalKalyar-200/Devpost-gemini-hackaton-workspace-agent

- Built an autonomous AI agent integrating Gmail, Google Classroom, and Calendar APIs to auto-generate End-of-Day reports, reducing manual tracking effort across daily workflows.

NASA Space Apps Challenge – Python, Streamlit, NASA POWER API
github.com/talhaamehmood/Data-Science-NASA-Hackathon

- Engineered a weather forecasting pipeline processing 30+ years of MERRA-2 climate data across 180+ countries as part of a team hackathon submission.

Custom Alpha-Beta Pruning Solver – Python
github.com/BilalKalyar-200/Custom-Alpha-beta-pruning-solver

- Designed a custom alpha-beta pruning solver for complex min-max game trees, optimizing search depth and move evaluation.

CERTIFICATIONS

2025 NASA Space Apps Challenge – Participation Certificate

ACHIEVEMENTS

Fall 2024 Dean's List – FAST NUCES CFD

2025 ICPC Asia-Topi Regional On-site Contest – Top-placement finish, representing FAST NUCES CFD