

Ahmed Kayani

✉ attaahmed5656@gmail.com ☎ 03105569835

📍 B-987, Amjad Street, Mohllah Islamia School, Jhelum

🌐 linkedin.com/in/ahmed-kayani-10ba94224 🐙 github.com/ahmed2231web

PROFILE

A passionate Software Developer with a Bachelor's in Software Engineering from the University of Gujrat, skilled in Python, backend development, AI-driven solutions, and creating intelligent AI agents. Experienced in building impactful projects like AgroConnect and AI-powered app review analysis tools, I specialize in transforming ideas into scalable, innovative applications that solve real-world problems, with a strong understanding of Large Language Models (LLMs) and their applications in natural language processing and automation.

EDUCATION

BS Software Engineering 2021 – present | Gujrat, Pakistan
University of Gujrat 🌐

Intermediate 2019 – 2021 | Jhelum, Pakistan
BISE Rawalpindi 🌐

SKILLS

Python	<div><div></div></div>	Backend Development	<div><div></div></div>
AI Agent Development	<div><div></div></div>	Version Control	<div><div></div></div>
Database Management	<div><div></div></div>	Docker	<div><div></div></div>

PROJECTS

AgroConnect 🌐
AI-powered e-commerce platform for agriculture with features like farmer-buyer connections and crop disease detection.

AI-Agent-for-App-Review-Analysis 🌐
AI system analyzing app reviews with specialized agents for insights.

Ollama_RAG 🌐
Retrieval-Augmented Generation system for document Q&A using Ollama

AI-Telegram-Bot 🌐
Telegram bot with vision and crypto insights powered by Google Gemini

LANGUAGES

English ● ● ● ● ● Urdu ● ● ● ● ●

INTERESTS

I am always crafting innovative tech solutions to tackle complex problems with AI, embracing lifelong learning to stay ahead in the ever-evolving world of software development. I enjoy participating in coding competitions to sharpen my problem-solving skills and love to contribute to open-source projects in a collaborative way. I find inspiration in exploring new AI research papers and experimenting with their concepts at my own pace.