

Huzaifa Rashid

AI Engineer

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SKILLS

Programming and Backend: Python, JavaScript, C++, FastAPI, RESTful APIs, GitHub API

AI / Machine Learning: LLMs, RAG, Hugging Face, LangChain, scikit-learn, TensorFlow, OpenCV

Search, Data and Security: FAISS, Pinecone, ChromaDB, Static Code Analysis, AI Code Auditing

DevOps and Integrations: Docker, Git, CI/CD, Web3 (MetaMask), Stripe

EDUCATION

University of the Punjab Lahore

2022-2026

Bachelor of Science in Computer Science

EXPERIENCE

AI Engineer (Freelance)

Sep 2025 – Oct 2025

UPWORK

- Developed an AI-powered GitHub auditing tool by integrating static code analysis and Phi-2 to generate intelligent security and quality reports.
- Automated repository analysis workflows to detect security vulnerabilities, track code quality, and measure project completion metrics.

Web Developer (Internship)

June 2023 – Aug 2023

BIGIMMERSIVE

- Built responsive user interfaces and implemented front-end functionalities using React and JavaScript for diverse web applications.
- Collaborated with senior developers to deliver real-world projects, including e-commerce platforms and data visualization tools.

PROJECTS

eMCP Nexus (FYP) | FastAPI, RAG, FAISS, Docker, MetaMask, Web3, Stripe

- Developed a decentralized AI marketplace connecting engineers with users via a pay-per-task model, enabling instant monetization of Model Context Protocol (MCP) tools.
- Engineered a semantic search engine using FAISS and Sentence Transformers to retrieve tools based on user intent rather than keyword matching.
- Integrated a Retrieval-Augmented Generation (RAG) chatbot to provide real-time, context-aware support for tool selection and API integration troubleshooting.
- Built an automated deployment pipeline that parses linked GitHub repositories and instantly exposes them as executable API endpoints using FastAPI and Docker.

AI GitHub Auditor | Python, GitHub API, Static Code Analysis

- Built an AI-powered tool to audit GitHub repositories, detect security/code quality issues, and track project metrics.
- Integrated Bandit, ESLint and PyLint with Phi-2 to produce clear audit summaries and detailed recommendations.
- Designed a modular, plugin-ready architecture to support future AI automation and reporting capabilities.

LegalSense | Python, RAG, LangChain, Vector Databases

- Designed a Retrieval-Augmented Generation chatbot for legal advisory use cases, delivering accurate, precedent-backed responses.
- Indexed legal documents using vector embeddings, significantly reducing hallucinations and improving real-time document retrieval accuracy.

Presence.AI | Python, OpenCV, VGG, TensorFlow

- Developed a real-time face recognition attendance system using OpenCV and VGG, achieving ~92% recognition accuracy and reducing false attendance entries.
- Implemented advanced deep learning models and notification workflows, including automated email alerts for low attendance thresholds.