Ghulam Mujtaba

Software Engineer
Lahore, Pakistan • 03177107849
ghulammujtaba1005@gmail.com • GhulamMujtaba.com
Linkedin.com/in/ghulamujtabaofficial • GitHub.com/ghulam-mujtaba5



Summary

Final-year Software Engineering student with experience in full-stack development, cloud technologies and Al/ML. Eager to contribute to impactful projects and pursue opportunities in scalable software solutions.

Experience

Appen – Al Data Annotator & Al Model Evaluator (Contract-Based, Remote)

2022-2025

Annotated and evaluated Al-generated content across projects (Uolo V2 & P, Fireweed, Plumeria V2, Emerald), enhancing LLM accuracy, improving quality and ensuring optimal Al model performance.

EDUCATION

Comsats University Islamabad, Lahore Campus.

Expected Graduation: June 2026

Bachelor of Science in Software Engineering

PROJECTS

Shop Management & Billing Software

• Desktop Application using *Java, JavaFX, Maven, and Spring*, designed for inventory management, sales tracking and automated billing processes.

DigiFinSense Mobile App

• Developed a mobile application using *React Native CLI* and *Supabase*, enabling API integration for platform connectivity and real-time financial analytics.

PulseFocus – Al Productivity Desktop App

• An Al-powered productivity and focus optimization desktop application using blink detection for eye strain management built with *Electron.js* and *JavaScript*.

Portfolio Website - Personal Web Showcase

Web Application using Next.js, React and Figma for UI/UX design.

SKILLS

- Programming Languages: Java, Python, JavaScript, C, C++, Html, CSS, SQL.
- Frameworks: JavaFX, Spring, React, React native cli, Electron.js, Next.js.
- Tools & Platforms: Git, Figma, AWS, Azure, Supabase
- Design & Testing: UI/UX Designing, Agile, A/B Testing.
- Additional Skills: Data Analysis & Visualization, Data Annotation.

CERTIFICATIONS

INTERESTS

Google UX Design

Meta Front-End Developer

Google Project Management

Google Cybersecurity

Google Advanced Data Analytics

Machine Learning

QA & IT Automation

Full-Stack Development & Al Engineering

Large Language Models