SYED SHAH HUSSAIN BADSHAH - [Software Engineer, GenAI, AI]

in Syed Shah Hussain Badshah 🥎 ShahxHussain & ShahxHussain 📞 +923106620325 🗨 shahhussain19288@gmail.com

EDUCATION

Bachelor of Science in Software Engineering

2021 - 2025

COMSATS University Islamabad (CUI), Abbottabad Campus - Pakistan | CGPA: 3.33/4.00

- Relevant Coursework: SRS, Web Development, Al, HCl, Software Design & Architecture (SDA), OS, DB, OOP etc.
- Selected as Tech Team Lead for Google Developer Groups On Campus (GDGoC) at COMSATS Abbottabad, consistently led course projects and served as Class Representative (CR) for one semester.

PROJECTS

FYP - RCMS: Robust Car Modification Simulation System using Al

Python, YOLOv8, SAM, TensorFlow, OpenCV, Next.js, MongoDB

- Built a Al SaaS web app that enables users to detect, segment, and modify car parts to visualize custom car designs.
- Integrated fine tuned YOLOv8 for exterior parts detection and SAM for car part segmentation in an Al-powered image processing pipeline achieving 72% accuracy in car part detection using YOLOv8

VizAl – Data Insights & Visualization Assistant

Python, LLM, Together.ai, plotly, matplotlib, Streamlit

- Designed and Developed Streamlit-based tool enabling users to upload datasets and generate insights, visualizations, and Python code using natural language queries.
- Integrated Together.ai for LLM-based query parsing and E2B sandbox for secure real-time code execution, processing queries with 70%+ success rate.

Laptop Store – Web Technology Course (CSC336)

MERN Stack (MongoDB, Express.js, React, Node.js).

- Designed and developed a commerce platform for laptops shop as part of 4th-semester coursework.
- Implemented CRUD operations for three user roles: Buyer, Seller, and Admin.
- Integrated Stripe for payment processing & an inventory management system to track stock, orders, & transactions.

FinAl - Al-Powered Financial Management Platform

Python, REST APIs, Llama3.3 70B, Snowflake, Streamlit, OCR, PyPDF2, Pillow, Pytesseract, Plotly, Numpy, Matplotlib, Seaborn

- Designed and developed an Al-driven financial management system to automate receipt processing, & wealth planning, built predictive analytics, savings projection, and market intelligence tools offering investment recommendations, risk assessment, and portfolio optimization using fundamental analysis.
- Achieved 85% accuracy in receipt categorization and 60% workload reduction by integrating LLM-powered document processing and wealth building automation reducing financial planning time by 70%

ACHIEVEMENTS & AWARDS

- 2024 | NASA HONORABLE MENTION Presented a project idea "Climate Refugees" n NASA Space Apps
 Challenge 2024, Achieved Top 0.5% globally out of 9,000+ projects and received the NASA Honorable Mention.
- 1st Place at <u>Future the Hack: Al & Open Source Hackathon</u> Built an Al-powered data visualization tool VizAl that converts raw datasets into interactive insights & visualizations using natural language queries.
- 1st Place at Assistant APIs & Trulens Hackathon
- Appreciation & Leadership Award from GDGoC COMSATS Abbottabad.
- 2nd Runner up FYP Competition Spring 2025- CUI Abbottabad

VOLUNTEER EXPERIENCE

TECH TEAMS LEAD - Google Developer Group on Campus (GDGoC), CUI Abbottabad

Sep 2024 - Aug 2025

- Moderated four parallel bootcamps (Web Dev, Flutter, Game Dev, Python & Basic ML) across 15+ online sessions.
- Collaborated with cross-functional team, organized and led technical workshops, and speaker events for students.
- Invited as a speaker in the webinar "Hackathon 101" to share my experiences with aspiring student developers.

LINKEDIN MANAGER - Pakistan Development Movement (PDM)

Nov 2023 - June 2025

- · Responsible for managing the organization's LinkedIn account, including posting updates and session details.
- · Actively engaged with the audience by responding to queries, contributed to the overall growth and impact of PDM.

CERTIFICATIONS

Aspire Leaders Program – 2024 Cohort I - Aspire Instittute powered by Harvard Business School

Generative AI Engineering with LLMs – IBM & Coursera

LLM Course - Hugging Face

Generative AI with LangChain - CampusX

Aug 2025

SKILLS

- Programming & Development: JavaScript (ES6+), Python, FastAPI, MERN Stack
- AI/ML: LLMs APIs, LangChain, RAG, Hugging Face, Together.ai, CrewAI, OpenCV, Numpy, Matplotlib, Pandas, Git, Scikit-learn
- Hard Skills: Leadership & Teamwork, Problem-Solving, Adaptability & Learning, Project Management