Muhammed Ahmed

+92 (300) 6999058 | muhammed091ahmed@gmail.com | linkedin | Github

EDUCATION

Ghulam Ishaq Khan Institute Of Engineering and Technology

Topi, KPK, PK

Bachelor of Science in Computer Engineering

• CGPA: 3.12 / 4.00

Aug. 2020 - May 2024

EXPERIENCE

Embedded Software Engineer

July 2024 - Present

Software Motion remote, Suzhou, China

- Developed and optimized scripts for running SWCs on MDC board, Enhancing system performance.
- Simplified testing processes, reducing execution time for SWCs by implementing streamlined script commands.
- Researched and implemented optimal management methods for repositories, ensuring efficient version control.

Software Engineer Intern

July 2023 – August 2023

OneByte LLC

Lahore, Pakistan

- Collaborated with a team to develop a therapy chatbot website, focusing on using **React** and **Node.js**.
- Integrated **Firebase** for real-time database, ensuring secure user authentication and data management.
- Gained hands-on experience in collaborative web development, enhancing problem-solving and teamwork skills.

Event Coordinator

Aug. 2023 - May. 2024

Institute of Engineering and Technology - GIKI Chapter

Topi, Pakistan

- Coordinated Giki Innovation Summit (GIS) national event and led team of 80+ students.
- Registered 100+ students, facilitated through liaison drives and promotional activities.
- Secured **200,000 PKR sponsorship**, initiating dialogues with multiple companies.

FINAL YEAR PROJECT

Early Stage Skin cancer Detection | Python, Flask, React,

Jan 2024 – April 2024

- Built a full-stack web app for early-stage skin cancer detection using Flask and React.
- Conducted a literature review to inform design and refined the dataset with advanced preprocessing.
- Achieved 94% accuracy in lesion classification using DenseNet-201 on a custom dataset provided by ISIC.

PROJECTS

Online Therapy Chatbot (physecpilot) | JavaScript, Node.js, React, Firebase, Pinecone, ChatGPT APIs

- $\bullet \ \ {\bf Developed} \ \ a \ the rapeutic \ chatbot \ using \ a \ three-tier \ architecture \ with \ {\bf React.js, \ Node.js}, \ and \ {\bf Firebase/Pinecone}$
- Implemented HTTPS encryption and **Firebase Authentication** for secure user access and efficient chat log storage.

Walmart Sales Prediction Web Application | TensorFlow, Python, Flask, JavaScript, Chart.js

- Developed a **Flask app** that predicts Walmart sales using a **pre-trained ML model**, improving forecasting accuracy.
- Integrated Chart.js to visualize inventory data by store and department, enhancing user insights.
- Implemented email functionality for automated delivery of prediction results.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS.

Frameworks: React, Node.js, Flask.

Familiar Databases: PostgreSQL, MySQL, MongoDB, Firebase, Firestore, Pinecone. Developer Tools: Git, Docker, Postman, AWS, VS Code, Visual Studio, PyCharm.

Libraries: Pandas, NumPy, Matplotlib, Tensorflow, Bootstarp

SOFT SKILLS