Fareedullah

fareedqk@gmail.com | +92 (333) 333-4202 | LinkedIn | GitHub | LeetCode | Portfolio

CGPA 3.36/4.00, Duolingo Score: 130/160, IELTS 6.5, Int'l Hackathon Finalist, Competitive Programmer, EdTech Trainer.

With a Computer Science and Machine Learning background, I focus on continuous learning and problem-solving. I have participated in multiple international hackathons and regularly try to solve complex challenges on LeetCode, honing my skills in cutting-edge technologies. I am keen to contribute to impactful projects and apply my experience in engineering management to drive innovation in technology and education.

ACHIEVEMENTS

- <u>Lablab NEXT</u>: Secured 3rd place in the International Hackathon–Build Your AI Startup, winning cash prizes and being shortlisted for the NEXT Program.
- <u>Falcon Hackathon</u>: Contributed to the event, collaborating with a global team to explore Falcon LLMs using the AI71 API to develop creative solutions.
- LeetCode: Solved 150+ problems in Data Structures and Algorithm.
- AI Agents Hack: Leveraged MindsDB to train the model and integrated agents for user interaction.
- <u>Meta Hacker Cup 2024</u>: Currently participating in the competition to enhance problem-solving skills and coding expertise.
- Wordsprint Hackathon: Participated in and engaged with a talented team to develop WordPress plugins.

EDUCATION

Abasyn University (link)

BSc in Computer Science CGPA: 3.36 / 4.00

Peshawar, Pakistan

Feb 2020 - Mar 2024

- o Final Year Research Thesis: Facial Expression Recognition (PDF) (GitHub)
- Conducted in-depth study on facial expression recognition, leading to the design of a custom Convolutional Neural Network (CNN).
- Implemented the model into a user-friendly web app using Streamlit for real-time facial expression recognition.
- Conducted comprehensive evaluation and optimization of the CNN, earning an 'A' grade for the project.

TECHNICAL SKILLS

- Programming Languages: Python, Dart, Java, SQL
- ML Libraries: Tensorflow, Keras, Numpy, Pandas, Matplotlib, Scikit-learn, OpenCV
- Web Development: HTML, CSS, Javascript, Bootstrap, Tailwind CSS, Flask, Laravel
- Mobile Development: Flutter, SwiftUI
- Database Management: MYSQL, Firebase, MongoDB, Subapase
- Tools & Platforms: Git, GitHub, Docker, Postman, Visual Studio Code, Jupyter Notebook

Professional Experience

CodeAlpha (link)

Machine Learning Intern

Lucknow, India – Remote

Jun 2024 – Sep 2024

- Developed and fine-tuned models for image recognition, recommendation systems, and automated essay scoring driving accuracy and efficiency.
- Led data cleansing, feature engineering, and model optimization efforts to enhance performance and reliability across various applications.
- Conducted thorough model evaluations and iterative improvements, contributing to scalable, data-driven solutions aligned with business objectives.

Beta Byte Technology (link)

Flutter Developer Intern

Peshawar, Pakistan Jul 2023 – Oct 2023

- Actively contributed to crafting innovative mobile applications infused with AI capabilities using the Flutter framework, enhancing user experiences and functionality.
- Collaborated on integrating AI features into applications, including but not limited to image recognition and recommendation systems, elevating the app's intelligence and usability.
- Played a pivotal role in refining the user interface and experience, ensuring seamless navigation and captivating visuals to delight users.
- Engaged in rigorous testing and debugging processes to ensure the reliability and performance of applications across different platforms and devices.

INTERNATIONAL HACKATHONS

Diet Vision

GitHub

Python (Tensorflow, OpenCV, Keras), AWS, Flask, Streamlit $3rd\ Place,\ Lablab\ NEXT\ Hackathon$

- Contributed as part of a team that secured 3rd place, developing an AI-driven diet tracking system.
- Collaborated on integrating CGM and computer vision to classify food images and analyze nutritional content.
- Applied machine learning with Python and TensorFlow to assess calorie and nutrient intake from food images.
- Helped develop a cloud-based backend using AWS and Flask, and a real-time interface with Streamlit for dietary analysis.

Gynae Genius

Python (Langflow, RAG, OpenAI, Cohere's API)

GitHub

- Developed a gynecology chatbot using Langflow and RAG for advanced conversational AI and contextual responses.
- Integrated Cohere's API for precise natural language understanding and generation.
- Built an intuitive web interface with Streamlit, offering seamless user interaction.
- Deployed the application on Vercel for scalable, reliable performance and easy accessibility.

DocXsmart

Python (Tensorflow, Keras), Falcon LLM, AI71 API

GitHub

- Developed a multilingual assistant for document tasks like summarizing, extracting information, and translating.
- Integrated Falcon LLM and AI71 API for accurate, real-time response generation based on user inputs.
- Supported multiple document formats and automatic language detection for a seamless user experience.
- Enabled real-time summarization, translation, and extraction through a user-friendly Streamlit interface.

VOLUNTEER WORK

iCodeGuru

Moderator & Trainer

 $Santa\ Clara,\ California-Remote$

Jun 2024 - Present

- o Taught Python, Data Structures, and Algorithms for underprivileged students of Pakistan. (See here)
- Mentored DET aspirants, guiding test strategies and language improvement techniques. (See here)
- Volunteered to conduct IELTS and DET sessions for beginner learners. (See here)

Contributions

- Write and publish articles on AI, Machine Learning, and emerging technologies on Medium and LinkedIn.
- Conduct webinars on competitive programming, including session on "Guide to Meta Hacker Cup 2024".
- Organize workshops on professional development, such as "How to craft your CV according to international standards".