AHMAD SULTAN

SOFTWARE ENGINEER AND TECH TRAINER

+92 302 051 1167 | ahmadjajja86@gmail.com | LinkedIn | GitHub | Website | LeetCode

ACHIEVEMENTS

- @GitHub: Top 29th Pakistani GitHub contributor with 600+ days of coding consistency and numerous achievements.
- @Stanford University(Code_in_Place): Selected as a Section Leader to teach Python to 100+ international students, then promoted to Section Leader Mentor to provide one-on-one support.
- @SMIT: Trained 1,000+ students in programming, DSA, web/mobile app development, and other tech skills.
- @iCodeGuru: Volunteering to teach and mentor underprivileged students Python, DSA (LeetCode), and Duolingo English Proficiency.[Videos Playlist]
- @Harvard University(CS50x_PuzzleDay_Winner): Our team won 1st place at CS50x Puzzle Day 2024 by solving 9/9 complex puzzles.
- @leetcode: Solved 300+ Data Structures and Algorithms problems.[Github link]
- @lablab.ai: Participated in multiple AI International Hackathons with a global team of six.
- @lablab.ai: Winner of an International Hackathon(Unhallucinate Challange).
- Duolingo English Test: Successfully Obtained 125/160 Score(Which is equivalent to IELTS 6.5 or higher bands).
- Coding competitions: Qualified for: "Google Code Jam 2023(See here) and Meta Hacker Cup 2023(See here)".
- Fully-funded scholarship: Recipient of merit-based fully-funded scholarship in bachelors.
- Working experience: 3+ years as a Software Engineer.

TECHNICAL SKILLS

- Programming Languages: C, C++, Dart, Java, Python, JavaScript (ES6+), TypeScript
- Web Dev: HTML5, CSS3, SCSS, SASS, Bootstrap 5, Chakra UI, Ant Design, React JS(Context API, Router, State Management)
- Mobile Dev: React Native
- Backend: Firebase, Node JS, Express JS, Python, Flask, Django
- Al: Generative Al, LLMs, RAG (Vectara)
- · Version Control: Git, Github
- APIs: Rest-APIs, GraphQL
- Databases: MongoDB, Firestore

EDUCATION

The University of Agriculture, Faisalabad

CGPA: 3.36 / 4.00

• Bachelor of Science in Computer Science.

FINAL YEAR PROJECT

Al Podcast Generator | HTML, CSS, Bootstrap5, Javascript, React, firebase, Generative AI, LLMs, python | [Github link]

- Developed an AI platform to convert text articles and youtubes videos into podcasts.
- Utilized Python, OpenAI, and ElevenLabs for content summarization and voice synthesis.
- Offered a variety of Al-generated voices for customization.
- Implemented user authentication and secure data handling with Firebase.
- Designed a user-friendly interface for easy podcast creation.
- Conducted unit, integration, and user acceptance testing.
- Provided user manuals and tutorials for platform support.

Sep 2020 - Jun 2024

Co-Founder & Dev Lead Feb 2024 – Present

EcoFactor

São Paulo, Brazil · Remote

- EcoFactor uses AI to boost manufacturing sustainability and efficiency, guiding eco-friendly practices and optimizing workflows.[See Software]
- As a Co-Founder, I'm putting my best efforts with my team into making ecofactor a reality.
- <u>As a Dev Lead</u>, my focus is on the development side of our project ecofactor. I'm handling front-end, AI integration, and backend with my team. We, as Dev members, are working collaboratively on this project. [See CEO Review]
- EcoFactor currently consists of a team of 7 members: 4 from Pakistan, 2 from Brazil, and 1 from Latvia.[see team website]
- Utilizing these technologies to create EcoFactor: HTML, CSS, Bootstrap 5, JavaScript, React, Python, Flask, LLMs, Vectara, RAG

Tech Trainer Dec 2022 – Present

Saylani Mass IT Training Program

Faisalabad, PK

- Trained 1000+ students to learn programming, DSA(LeetCode), web and mobile app development, and software engineering skills. (See here how I provide training to students.)
- Programming Languages and Technologies: HTML, CSS (Bootstrap 5), JavaScript (ES6), TypeScript, DSA(LeetCode), React JS (Context API, Router, State Management), Next.js, NodeJS (ExpressJS, Authentication, API Endpoint Handling), NPM, MongoDB, Firebase, and React Native.
- Hosting Platforms: Surge, gh-pages (GitHub Pages), Netlify, Vercel, and Firebase.
- See students' reviews about how I impacted their coding(Development) journeys: (<u>Student1</u>), (<u>Student2</u>), (<u>Student3</u>) and many more.
- Students received training from me via these courses. See Github Repositories:
 - * Full Stack Development, Frontend Web Development, Frontend Mobile Development
 - * Backend Development, Web Designing Bootcamp B1, Web Designing Bootcamp B2
 - * Al Chatbot

MERN Stack Developer

Sep 2022 - Mar 2023

ZW Tech Faisalabad, PK

- Modified React JS front-end for UAE recruitment business website, resembling LinkedIn.
 - Developed Node. is-based GraphQL APIs, enhancing data management and integration for Dashboard.
 - Led the Desgning team and collaborated with product managers, business partners, and engineers to help define product requirements and roadmap.

MERN Stack Developer

May 2022 - Aug 2022

Seeraht

Faisalabad, PK

- Developed and maintained MERN web apps at Seeraht, prioritizing quality, scalability, and efficiency.
- Collaborated with cross-functional teams, implementing complex software features using modern development techniques.
- Experience in integrating web applications with third-party APIs and services.

VOLUNTEER EXPERIENCE

Section Leader Mentor

Apr 2024 – Jun 2024

Stanford University: Code in Place

California, United States · Remote

- Selected as a Section Leader for Stanford's Code in Place to teach Python to international students in groups of 10-15.
- Later, I was promoted to Section Leader Mentor for one-on-one student support and taught 56 TeachNow sessions.
- I helped 100+ international folks worldwide, including countries like the USA, Canada, Russia, the UK, India, Bangladesh, Brazil, Germany, and others.
- Observed students aged 18-80, showcasing universal interest in programming, even among those over 60.

Trainer and Moderator

Feb 2023 – Present

<u>iCodeGuru</u>

Santa Clara, California · Remote

- Offers volunteer teaching in Python and DSA at iCodeGuru, emphasizing LeetCode.[See here]
- At the moment, I am offering instruction on the Duolingo English Proficiency Test.[See here]
- Conducting weekly workshops especially to help underprivileged students to learn freely.[See here]
- See students' reviews about how I impacted their coding(DSA + LeetCode) journeys: (<u>Student1</u>), (<u>Student2</u>), (<u>Student3</u>) and many more.

HACKATHONS AND COMPETITIONS

Harvard's CS50x Puzzle Day 2024 | [LinkedIn link]

- Led a 5-member team to 1st place at Harvard's CS50x Puzzle Day 2024.
- Solved 9 complex puzzles using deep logical thinking and teamwork.
- Collaborated with international members from Greece, Nigeria, and Pakistan.

Neue View | HTML, CSS, Bootstrap5, Javascript, React, Open Al Model GPT-3.5 Turbo, OCR, Trulens, Pinecone, python, Flask | [Github link]

- AI-Powered Web-Based OCR Solution for Digitizing and Analyzing Handwritten Information.[LinkedIn link]
- The Neue View Project involved a team of six individuals from United States and Pakistan. The [lablab.ai submission link]
- Senior dev: I managed the whole development project.
- Senior dev: frontend Design, backend design(rest api's creation using python and flask), backend and Al integration.

Full Stack Real Estate Mobile App | Javascript, ReactNative, Redux, ContextAPI, NodeJS, ExpressJS, MongoDB | [Github link]

- Participated in a national hackathon at Saylani Mass IT Training Program in August 2022.
- Project with authentication, dashboard, property management, searching, browsing and call-to-action feature for property tansactions, powered by REST APIs using Node JS.

PERSONAL PROJECTS

Plant Disease Detection System | Python (Flask, TensorFlow, Keras, OpenCV, Pillow, NumPy, Matplotlib, Seaborn, SciPy) | [Github link]

- Developed and deployed a Flask web application to detect plant diseases from leaf images using a trained convolutional neural network (CNN).
- Preprocessed and augmented a comprehensive dataset of plant leaf images, categorized into healthy, powdery mildew, and rust classes to enhance model accuracy.
- Designed and trained the CNN model using TensorFlow and Keras, achieving high accuracy in classifying plant diseases.
- Implemented image processing techniques with OpenCV and Pillow to handle image uploads and preparation for prediction in the web application.

Full Stack Bank WEB APP | HTML, CSS, Bootstrap5, Javascript, React, Context API, Firebase, Firestore | [Github link]

 Bank-App is a web application allowing users to manage accounts, perform transactions, and view transaction history conveniently.[<u>Live link</u>]

Full Stack E-Commerce Mobile App | Javascript, ReactNative, Redux, ContextAPI, NodeJS, ExpressJS, MongoDB | [Github link]

• E-commerce mobile app with user registration, product catalog, cart, wishlist, checkout, payment, order tracking, and admin dashboard.

REFERENCES

Dr. Zafar Shahid | *Technical Lead* / *Staff Engineer @Meta* | LinkedIn

- Email: zafar.shahid@acm.org
- Phone: +1 512 239 8008
- · Location: Santa Clara, California, United States

Dr. Rizwan Ghaffar | Principal Engineer @Broadcom Inc. | LinkedIn

- Email: rizwanghaffar24@gmail.com
- *Phone:* +1 858 216 5405
- Location: San Jose, California, United States

Bruno Cesar | Senior UI/UX Designer, Creative ChatGPT Researcher, Prompt Engineer and Teacher. | LinkedIn

- Email: alecrim.bruno@gmail.com
- Phone: +55 21 99997 3045
- Location: Rio de Janeiro, Brazil

Pariphat SInma | Product Designer, Design Innovator Bridging Emerging Technologies and Brands Globally | LinkedIn

- Email: alecrim.bruno@gmail.com
- Phone: +1 224 382 3483
- Location: Chicago, Illinois, United States

Wajeeha Azmat | Lecturer at University of Agriculture, Faisalabad | LinkedIn

- Email: wajeeha.azmat@uaf.edu.pk
- Phone: +92 303 402 9300
- Location: Faisalabad, Pakistan