Junaid Ali Bhatti

Lahore, Pakistan | +92 306 5506950 | junaid.ali101452@gmail.com junaidalibhatti.vercel.app | github.com/junaid-1013 | linkedin.com/in/junaid-ali-bhatti-34b680243

About Me

I am an AI and full-stack developer with 1.5 years of experience, specializing in web development and machine learning. I blend cutting-edge AI with robust code to create impactful solutions. My expertise includes crafting seamless web applications and analyzing satellite data.

Work Experience

Full Stack Developer – Logic Finder, Reston, Virginia, US

Mar 2025 - Present

- ullet Developed and optimized **Network Fort**, a cybersecurity dashboard, using **Next.js** and **SSE** for real-time threat visualization.
- Designed secure **REST APIs** with **Elasticsearch** integration to enhance threat detection efficiency.

Software Developer – Vital Green PVT Ltd, Gulberg, Lahore

Jan 2023 - Present

- Leading the transformation of **CropSight** into a practical agriculture monitoring tool.
- Key responsibilities include front-end web app development, deploying applications on Ubuntu servers, maintaining server performance, and automating tasks using shell scripting.

Lab Engineer – University of Management and Technology (UMT), Lahore

June 2024 - July 2025

• Conducted labs for programming and modern tech trends within the School of Systems and Technology.

Research Associate – COMSATS University Islamabad, Lahore Campus

Feb 2024 - June 2025

- Conducting lab sessions for C++ Programming, Operating Systems, and AI.
- Guiding students in innovative projects and research initiatives.

Education

Master of Science in Computer Science (MSCS) COMSATS University Islamabad, Lahore Campus Bachelor of Science in Computer Science (BSCS) COMSATS University Islamabad, Lahore Campus

2024 - Present

2020 - 2024

Skills

Programming: Python, C/C++, Bash, JavaScript, TypeScript, SQL, Assembly Language

Web Development: ReactJS, NextJS, Django, Tailwind CSS, SCSS Tools: Google Earth Engine, Matlab, Sentinel Hub, AutoDesk Maya

Specializations: Machine Learning, Computer Vision, GANs, Image Processing

Projects

CropSight Feb 2023 - Present

Technologies: NextJs, Django, MongoDB, Google Earth Engine, Typescript

Project Link: Satellite-based system to analyze crop health and optimize agricultural resources.

Kidney Stone Detection Oct 2022 - Dec 2022

Technologies: CNN, SVM+HOG, Gradio, Tkinter

Project Link: Designed a CT image analysis system using CNNs to detect kidney stones.

NFT Arena Oct 2023 – Jan 2024

Technologies: NextJs, Typescript, Tailwind, Solidity, IPFS, Ethereum

Project Link: Built a decentralized NFT marketplace.

Symptoms Sense Oct 2023 – Jan 2024

Technologies: NextJs, LangChain, OpenAI, Pinecone, Typescript Project Link: Developed an AI-powered symptom checker.

TEDx COMSATS Website

Technologies: NextJs 14, Typescript

Project Link: Designed and implemented the official event website.

Volunteering

TEDx COMSATS Lahore 2024

2024

Nov 2023 - Dec 2023

Collaborated with the TEDx COMSATS 2024 team as a dedicated volunteer, contributing to the success of the event. Played a pivotal role in the Web and IT team, taking charge of designing and developing the official event website.

COMSATS IDOL 2023 202.

Served as a dedicated volunteer in the Registration Team for the COMSATS Idol event during the Student Week Fall 2023 organized by CMS (COMSATS Music Society). Played a key role in facilitating smooth event registration processes, ensuring a positive experience for participants and attendees.

Certifications

• Artificial Intelligence Developer (PIAIC)	10/2022 - 05/2024
• Create Machine Learning Models in Microsoft Azure	10/2023 - 11/2023
• Introduction to Cloud Computing	12/2022 - 02/2023
• Developing Front-End Apps with React	10/2023 - 11/2023
• Getting Started with Git and GitHub	03/2023 - 04/2023
• AI For Everyone	06/2022 - 07/2022
• Web Application Development with JavaScript and MongoDB	03/2023 - 04/2023

Languages

English: Fluent Urdu: Native Punjabi: Bilingual