

TABBAN GHANI

✉tabbanghani0@gmail.com  linkedin.com/in/tabban-ghani <https://github.com/tab123-debug>

Education

Superior University Lahore

Nov 2022 – Sept 2026

Bachelor of Software Engineering

Lahore

Relevant Coursework

- Operating System
- Software Requirement
- Artificial Intelligence
- OOPS
- Computer Network
- Database Management
- Web Engineering
- Data Structures

Experience

Innovate Web Labs

Sept 2024 – Nov 2024

Frontend Intern

Lahore

- Worked as Frontend Intern using React and Next.js under seniors, ensuring timely completing my tasks and efficient delivery of high-quality web applications and services.
- Built and enhanced 6+ projects, including an internship completion project, to apply best practices in UI/UX design, component-driven development, and responsive layout.
- Used Tailwind CSS to create efficient, modular styles, collaborated with team members to optimize projects.

Web Dev Masters

June 2024 – Aug 2024

Frontend Trainee

Lahore

- Built Frontend Apps from scratch using HTML, CSS, JavaScript worked with API and also with React DOM.
- Built Personal Portfolio, Quiz App and JavaScript tasks to excel in my logic building.
- Worked in a community of 20+ employees, helped in building projects and complete deadlines Projects

Projects

Remote Job Hunt

March 2025

- Built a full-stack Remote Job Hunt Platform using Next.js for frontend and Strapi as the backend CMS.
- Implemented features like job filtering, easy application flow, and user authentication for seamless interaction.
- Developed an admin dashboard with Strapi to manage job listings, applications, and user data efficiently.

Job Junction

FEB 2025

- Built a complete frontend in Next.js for Job Junction, a career-launch platform for fresh graduates.
- Integrated features like HR Connections, 1-on-1 mentoring, and scheduled sessions for guided career support.
- Added dynamic tools like peer selection for hackathons and resume shortlisting techniques to boost user engagement.

Technical Skills

Languages: Python, HTML/CSS, JavaScript, Python, numpy, pandas.

Developer Tools: VS Code, Kaggle, Jupyter.

Technologies/Frameworks: Next js, React, Open AI API.

Leadership/Extracurricular

- Completed certifications of GEN AI basics, Python basics and SQL Advanced concepts from DataCamp.
- Participate in Hackathons and workshops, recent completed Frontend Hackathon using basics tech stack under UET.
- Currently working as Campus Ambassador at a company to minimize the career bridge between tech students and industry