

Ali Haider

+92 3177505475 | aleehaider953@gmail.com | LinkedIn: [Ali Haider](#) | GitHub: [Ali Haider](#)

WORKING EXPERIENCE

Techbuggs | Web Developer

June 2025 -- Dec 2025

- Collaborating with the development team to deliver scalable and maintainable solutions using modern web technologies

Knowledge Streams | Trainee MERN Stack

Jul 2024 – Oct 2024

- Gained experience as a Trainee Web Developer, acquiring hands-on proficiency in MERN Stack, focusing on developing and maintaining websites to optimize user experience.
- Developed a backend CRUD application for efficient data management and operations, and created a React To-do application to provide a user-friendly interface for data interactions.

Technologies: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, RESTful APIs, Git, GitHub.

Techverx (Pvt) Ltd. | Intern Software Engineer

(Nov 2024 – Feb 2025)

- Developed fully responsive websites and implemented advanced URL routing and navigation using React as a Frontend Developer.
- Built responsive web applications and managed advanced API routing and server-side logic using Node.js and Express as a Backend Developer.

Technologies: JavaScript, Typescript, React.js, Node.js, Express.js, MongoDB, PostgreSQL, Firebase.

Portfolio Website for Personal Use: – <https://alihaider-portfolio-psi.vercel.app>

Description: Personal portfolio showcasing skills, projects, and experience as a MERN Stack Developer.

- Developed with **React.js, Tailwind CSS, and modern frontend best practices.**
- Features a **responsive UI** with animated components, interactive sections, and smooth navigation.
- Includes **contact form with Email.js integration** for direct messaging.
- Showcases **projects, skills, experience, and certifications** in a clear and professional layout.
- Deployed on **Vercel** for fast, reliable, and globally accessible access.

Full Stack E-commerce Website <https://mega-mart-frontend-vercel.vercel.app>

- Developed a responsive e-commerce platform using MERN stack (MongoDB, Express.js, React.js, Node.js) for seamless user experience
- Integrated user authentication with JWT and bcrypt for secure login and registration.
- Implemented RESTful APIs for handling product management, shopping cart functionality, and order processing.

Smart irrigation system (FYP)

2023-2024

- Built an IoT irrigation system with Arduino and moisture sensors for automated watering.
- Developed a real-time dashboard using Node.js to monitor system status.
- Created a mobile app **with** React Native for remote control and configuration.

CORE SKILLS

- **Frontend:** React.js, JavaScript, HTML, CSS, Typescript, Bootstrap.
- **Backend:** Node.js, Express.js, REST APIs, MongoDB, PostgreSQL.
- **Tools:** Git, GitHub, Postman, Netlify, Firebase.

EDUCATION

Bachelor of Computer Science, THE IUB

2020 to 2024

TRAINING & CERTIFICATIONS Intern Techverx Lahore and Tech Advanced Mern Stack from Knowledge Stream Lahore.