USAMA FAHEEM

Full Stack Web Developer (MERN)

+92-314-3416588 usamafaheem63@mail.com <u>Linkedin Profile</u> <u>GitHub Profile</u> Lahore, Pakistan

CAREER SUMMARY

Recent **Computer Science graduate (14 years education)** from Virtual University of Pakistan, passionate about starting a career in the IT industry. Skilled in **MERN Stack** development, with experience in creating dynamic web applications and customized websites. Currently seeking an **internship** or entry-level role with **minimal pay** to gain hands-on experience and grow my expertise.

EDUCATION

March 2023 - March 2025

Lahore

Virtual University of Pakistan ADp in Computer Science

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, C++, React.js, Express.js, Node.js, TypeScript
- Web Technologies: Cloudinary, Render, Vercel, Netlify, GitHub, Multer
- Database: SQL Server, MongoDB
- Tools and IDEs: VS Code, Visual Studio, Cursor, Postman, ThunderBolt

PROFESSIONAL EXPERIENCE

Certification: MERN Stack Developer / Nexskill Institute

Oct 2023 - March 2025

- Successfully completed a comprehensive MERN stack development certification, covering MongoDB, Express.js, React, and Node.js.
- Built a dynamic MERN stack project, integrating RESTful APIs, user authentication, and state management to deliver a seamless user experience.
- Gained hands-on experience in building full-stack web applications and deploying scalable solutions.

Web Developer Intern / NextGenLearners (Remote)

July 2025 - Aug 2025

- Built and styled responsive web pages using HTML5, CSS3, and JavaScript.
- Worked on mini-projects focusing on DOM manipulation, event handling, and basic animations.
- Gained practical experience in frontend development and code debugging.

PROJECTS

Authentication System (MERN STACK Authentication Web App)

GitHub Profile

Live View

- Developed JWT-based authentication with OTP verification and secure password reset flow
- Implemented OTP-based email verification and password recovery system using Nodemailer

Employee Management System (Full-Stack Web Application)

GitHub Profile

Live View

- Built a full-stack employee management system using React, Vite, and Firebase.
- Admin can add/view employees, assign tasks, and track progress in real-time.
- Employees can view assigned tasks, update status, and monitor performance.

Food Ordering Web Application (React & Redux Frontend)

GitHub Profile

Live View

- Built a React-based frontend using Redux for state management.
- Features include product search, viewing products one by one, adding items to cart, and smooth cart management.
- Focused on responsive UI and efficient real-time state updates using Redux.