Muhammad Umer Khan

MERN Developer

Web developer with dynamic skills set including quick learning, effective problem-solving, and strong adaptability. Proficient in React, Next, Node, Express, MongoDB, and Firebase. My main focus is on MERN Development.

WORK EXPERIENCE

- February 2024 Present SSzone Technologies
 Web Developer Intern
 - Working on a Web Application
 - Created Website from Scratch with React and Nodejs.
- May 2023 September 2023
 Blood Nexus
 Web Developer
 - Responsible for Developing Web Application.
 - Created Website from Scratch with React and Firebase.
 - o Implemented Google Maps API.
 - Implemented Email Based Authentication.
 - Used Git and GitHub for Version Control.
 - Led a team of 2 Developers.
- June 2023 August 2023
 Special Communication Organization
 Networking Intern
 - Learned about telecommunication technologies such as GPON and GSM.

CERTIFICATIONS

- Advanced React (<u>Meta</u>)
 - o Created reusable components.
 - Fetched data through API.
 - o Tested React Applications.
- Web Front-end Development (NUST Hackathon 2023)
- Freelancing (Digi Skills)

EDUCATION

October 2020 – Present
 Military College of Signals, NUST
 BE Software Engineering
 8th Semester

CONTACT

- +92 308 6899997
- Rawalpindi, Pakistan
- umerkhanmcs23@gmail.com
- github.com/umerkhan23
- linkedin.com/in/MuhammadUmerKhan23
- Muhammad-Umer-Khan.vercel.app (Portfolio)

PROFESSIONAL SKILLS

- MERN Stack (MongoDB, Express.js, React, Node.js)
- Next.js
- Firebase, MS SQL
- JavaScript, C++, Java
- Tailwind CSS, Sass
- Git & GitHub

PROJECTS

AIRVAULT (Final Year Project)

- Developed a Web application (Next.js, Sass, Node.js), Mobile Application (Flutter) and Server side (Python).
- Used Hybrid Encryption for secure management of files.
- Implemented Searchable Encryption for Efficient Search.
- Implemented Access Control.
- Used Git and GitHub for version control.

Blood Nexus Website

- Developed a Web application (React, Firebase) that allows users to request for Donating and Receiving Blood.
- Implemented Google Maps API to locate the nearest blood bank.
- Explore at <u>bloodnexus.vercel.app</u>

MCS Inventory Management

- Developed a Web application (MongoDB, Express.js, React, Node.js) for efficiently managing College Inventory.
- Implemented add, update, search, and report generation options for products.

Department Dashboard

- Developed a Web application (HTML, CSS, Node.js and Express.js) for Students to check educational data.
- Used charts and graphs for visual appeal.
- Led a team of 4 students.

OTHER PROJECTS

- Weather Forecast (HTML, CSS, JavaScript)
- Vaccination Management System (Java)
- FIR Management System (C++)

