

Muhammad Samiullah khan

Intern - MERN-Stack developer

Lahore, Pakistan

(+92) 3342323004

samikh7816@gmail.com

Work Experience

Motivated and self-taught MERN Stack Developer with one year plus hands-on learning experience, I've become proficient in the whole development ecosystem, including MongoDB for database management, Express.js for solid server-side architecture, React for dynamic and interactive user interfaces, and Node.js for fast backend development. Through hands-on projects, I've developed my abilities in developing end-to-end web applications, integrating RESTful APIs, and guaranteeing smooth communication between server and client. My dedication to staying up to date on developing technologies, as well as my collaborative mindset, make me an excellent contributor to creative and scalable online solutions

Summary

As an MERN stack web developer, seeking a internship or junior position in a dynamic organization. Committed to continuously improving skills and staying up-to-date with the latest technologies in order to contribute to the development of dynamic software solutions.

Projects

E-commerce site

react.js,
Node.js, MongoDB

COLLECTION OF USERS PRODUCTS

Github

- Crafted a single-page application with React.js and Node.js to facilitate the user of to get things
- Implemented static site generation for accelerated load times and increased efficiency.
- Used MongoDB database to store data and then fetch it for frontend for users.

Blogging site

react.js,
Node.js, MongoDB

Create, Read, Edit Your Blogs

Github

- After registering, users can create personal blogs, view blog data, upload blogs for other users, and read their blogs.
- Using Mem Technology, store details in a database and retrieve them for users.

Portfolio → <https://skfullportfolio.netlify.app/>

Technical Skills

Programming Languages Javascript

Libraries/Frameworks React.js, Express.js, Git, Node.js, HTML5, CSS3

Database MongoDB

Platforms Vercel, Netlify, Cyclic.sh

Education

Virtual University of Pakistan

campus, Lahore