



## MERN Stack Developer

## SUMMARY

I am an enthusiastic MERN Stack Developer, skillfully combining HTML, CSS, and JavaScript to craft captivating digital landscapes. With Bootstrap and Tailwind CSS, I design visually stunning front-ends, brought to life using ReactJS and Redux for immersive user interactions. Express, Node.js, and MongoDB are my tools for robust backends, while Firebase adds real-time magic. Eager to infuse innovation and finesse into your team, I'm poised to turn challenges into opportunities, forging a path towards digital excellence

## EDUCATION

**Barkatullah University , Bhopal**

Bachelor's Degree in Computer Science  
2018 – 2021

**Barkatullah University , Bhopal**

Master's in Computer Science  
2021 – 2022

## SKILLS

- **Front-End Development:** Proficient in crafting dynamic and responsive user interfaces using HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS to deliver visually appealing and engaging web experiences.
- **ReactJS & Redux:** Skilled in building interactive and intuitive client-side applications, harnessing the power of ReactJS and Redux for efficient state management and seamless user interactions.
- **Back-End Expertise:** Experienced in utilizing Express and Node.js to develop robust server-side applications, integrating RESTful APIs, and optimizing server performance for enhanced functionality.
- **Database Management:** Competent in MongoDB for efficient data storage and retrieval, with a keen understanding of database design and management principles to ensure data integrity.
- **Real-Time Functionality:** Familiar with Firebase's real-time features, enabling the implementation of dynamic and interactive elements such as live commenting and user interactions

## SOCIAL LINKS

**gitHub :-** [github.com/shahwazkhan98](https://github.com/shahwazkhan98)

**Linkedin :-** <https://www.linkedin.com/in/shahwaz-khan-39a022260/>

**Portfolio :-** <https://shahwaz-khan-portfolio.vercel.app/>

## WORK HISTORY

**MERN Stack Developer Intern**

**E-skill Web , Indore | Jan 2023 - Present**

- Collaborated with a dynamic team to design and implement captivating user interfaces using HTML, CSS, and JavaScript, enhancing the visual appeal and functionality of web applications.
- Leveraged Bootstrap and Tailwind CSS frameworks to create responsive and aesthetically pleasing front-end layouts, contributing to seamless user experiences.
- Contributed to the development of interactive and dynamic client-side applications utilizing ReactJS and Redux, enabling efficient state management and engaging user interactions.
- Demonstrated proficiency in MongoDB, facilitating efficient data storage and retrieval, and actively participated in database design and management.
- Collaborated with the team to integrate Firebase, adding real-time data synchronization and enhancing the interactivity of applications.

**Projects**

**E-skill Web | Jan 2023 - Present**

**The Food Store**

- Pioneered a user-friendly and visually captivating Simple Food Store app using React with Context, providing customers with effortless food browsing and streamlined ordering .
- Implemented React Context API to optimize state management, ensuring seamless data flow and amplifying app performance .

**QR Code and Quotes Generator**

- Developed and elevated a simple QR and Quote Generator application using React, demonstrating mastery of front-end development principles.
- Developed highly interactive and dynamic features, leveraging the power of React components and advanced state management techniques.

**Support Desk App**

- Designed and developed a modern Support Desk application from the ground up, utilizing HTML, CSS.
- Utilized ReactJS and Redux to build a dynamic and interactive client-side interface, enabling users to submit and track support tickets with real-time updates.
- Leveraged Express and Node.js to establish a robust backend, implementing RESTful APIs for
- efficient communication between the front-end and the server.

**Blog App**

- Designed and developed a captivating and responsive user interface using HTML, CSS
- Implemented a dynamic front-end using ReactJS and Redux.
- Constructed a robust backend using Express and Node.js, enabling efficient handling of user requests, authentication, and data management for the blog application.
- Integrated MongoDB to facilitate the storage and retrieval of blog posts and user information, optim