## SAHID KHAN

## MERN Full Stack Developer

+91 7229997216 • sahidkhan1614@gmail.com • Jaipur, Rajasthan, India

### Summary

I am an experienced MERN Full Stack Developer skilled in designing, developing, and optimizing high-performance web applications. I possess expertise in both front-end and back-end technologies, API integrations, and database management. My strong problem-solving skills enable me to thrive in collaborative Agile teams, delivering successful software solutions

## **Experience**

#### Regex Software Services

Jaipur, Rajasthan, India

12/2024 - Present

# MERN Full Stack Developer (Intern)

A software development company focused on creating innovative digital solutions

- Developed and maintained scalable web applications using the MERN stack
- Designed RESTful APIs for seamless backend communication
- · Optimized front-end performance and implemented responsive UI
- Integrated Redux and Context API for efficient state management
- Conducted code reviews and optimized backend gueries for faster performance

Remote Remote

#### Software Developer Trainee

2024 - 11/2024

Worked as a software developer trainee in a remote setup

- Built and tested web applications using JavaScript, React.js, and CSS
- · Collaborated with teams using Git and Agile methodologies
- Implemented UI enhancements and improved application performance

#### Education

## JECRC College

Jaipur

#### B.Tech in Computer Science and Engineering

08/2019 - 05/2023

## Strengths



## Analytical Skills

Strong analytical and problem-solving skills



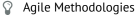
## Project Management

Ability to manage projects independently and in collaborative environments



#### Communication Skills

Effective communication and time management skills



Experience in Agile methodologies and sprint planning

## Skills

C\C++ · JavaScript · Html5 · Css3 · React.js · Node.js · Mongo db · Express · Data structure and Algorithms · Tailwind Css · Sql · Linux · Github

## **Projects**

## Bitbuilders Technologies Private Limited Website

Website project for Bitbuilders Technologies Private Limited

- Developed a company website using React.js, increasing engagement by 40%
- Integrated APIs for real-time content updates and improved site performance
- Implemented SEO best practices to enhance search visibility

## **Projects**

## Cult.fit Website

Developed a feature-rich web application inspired by Cult.fit, replicating key functionalities and enhancing user experience with a modern and responsive interface. The project focuses on seamless navigation, optimized performance, and real-time data management.

- User Authentication (Secure Login/Signup with JWT/Firebase)
- Dynamic UI & UX (Built with React.js, Tailwind CSS, Bootstrap, etc.)
- Database Management (Used MongoDB, MySQL, Firebase, etc.)
- API Integration (Fetched real-time data via REST APIs / GraphQL)
- State Management (Implemented Redux, Zustand, or Context API)

## Frontend Development for Complaint Management System

Developed a Complaint Management System using React.js to allow users to submit, track, and manage complaints efficiently. Implemented a user-friendly UI, authentication, and real-time status updates.

- · Designed and developed a responsive admin panel using HTML, CSS, and JavaScript, providing a user- friendly interface for managing complaints.
- Created and styled complaint submission forms using HTML and CSS, ensuring a clear and accessible input process for users.
- Implemented JavaScript functionality to validate form inputs in real-time, enhancing data accuracy and user experience
- Developed interactive features and dashboards using JavaScript, allowing users and administrators to track and manage complaints effectively.
- Applied modern CSS techniques to ensure a visually appealing and consistent design across different devices and screen sizes.

## Volunteering

## Student Council, Jecrc Foundation.

#### Head

Served as the Student Council Head at JECRC Foundation, leading student initiatives, organizing events, and acting as a bridge between students and administration.

#### Key Responsibilities:

- Leadership & Management Led a team of student representatives to enhance campus activities.
- Event Organization Planned and executed technical, cultural, and social events.
- Student Engagement Addressed student concerns and facilitated communication with faculty.
- ✓ Strategic Planning Developed initiatives to improve student experience and campus culture.
- ✓ Public Relations Represented the student body in institutional meetings and discussions.

## **Key Achievements**

Completed a 30-day C++ coding challenge on LeetCode, improving problem-solving skills.

쮓 Enhanced Web App Speed – Increased web application speed by 30% through code optimization and query improvements.

> Powered by CX7 Enhancy