





Ali Mo Salman


MERN STACK DEVELOPER

📍 Thakkar Bappa Colony kurla 📞 8591339148 📧 ks8591339148@gmail.com

Profiles

 [My Portfolio](#)

 [Khan Salman](#)

 [KhanSalman7860](#)

Summary

Motivated and enthusiastic **MERN Stack Developer** with strong foundation in web development & passion for creating innovative and user-friendly applications using MongoDB, Express.js, React.js, & Node.js. Recently completed graduation with hands-on experience in developing projects and internships that demonstrate proficiency in front-end and back-end technologies.

Skills

language

HTML, CSS, JavaScript, ECMAScript6, TypeScript

CSS Framework

BootStrap, Tailwind, MaterialUi

Frontend JS Framework

React.js, Next.js

Backend JS Framwwork

Node.js, Express.js

Databases

MongoDB, MySQL

Version Control

git, github, npm

Authentication

JWT, Token Auth

Deployment and Hosting

Heroku, Render, Netify

Experience

INTERSHIP

TopperWorld (1 Month)

Assisted in the development of web applications using HTML, CSS, JavaScript, and React frameworks. Collaborated with the design team to implement user-friendly and responsive website interfaces.

Education

Rizvi College of Engineering

Computer Engineering
8.37 GPA

March 2020 - July-2024

Projects

MERN STACK JOB SEEKING WEB APPLICATION:

- Authentication and authorization for different roles (Employer, Job Seeker).
- Secure routers for job seekers to post, edit, update and delete jobs they've posted.
- Employee can post job application with their personal details and resume in image format.

MERN STACK BLOGGING WEB APLLICATION

- Authentication and authorization for different roles (Author, Reader);
- Secure routes for authors to post edit, update and delete blogs they've authored.
- Author can view the number of blogs written by them including those posted and those created but not posted, represented in a doughnut graph.
- Reader can only read blog post.

MERN STACK HOSPITAL MANAGEMENT SYSTEM APPLICATION

- Authentication and authorization for different roles (Adman, Patient)
- Separate frontends one for the hospital where users can register, log and make appointments and another for the dashed where only admins can log in.
- Admin can:
 - View message sent by users from the frontend.
 - Add new doctors.
 - Add new admins.
 - See and Update appointment status.