

Summary

Full-stack developer proficient in the MERN stack (MongoDB, Express.js, React, Node.js), Next.js, and Django. Skilled in building dynamic, scalable web applications with a focus on performance and user experience. Experienced in front-end and back-end development, database management, and RESTful API integration.

Education

2022- 2026

JC Bose University of Science and Technology.

B.Tech. in Computer Engineering

2008-2022

Tagore Academy Public School.

12th grade

Contact

36, Sector-3 Faridabad, Haryana 121004

mohit20chhabar04@gmail.com <u>Github Linkedin</u> 9899780320

Skills

Frontend - Reactjs, Redux, Nextjs.

Backend - Node.js, Express.js, Django

Database - MongoDB, mySQL

Programming Languages - Javascript, Python, C++, Java

Projects

E-commerce Website

Repository.

Developed a dynamic e-commerce website using the MERN stack (MongoDB, Express.js, React, Node.js) and styled with Tailwind CSS. The platform supports user authentication, product management, and a seamless shopping cart experience, ensuring responsive and efficient performance across devices.

Park Vision.

Repository

Developed a car parking management website using OpenCV and EasyOCR for license plate recognition, integrated with Django. The system scans car number plates, reads them, and assigns an available parking slot, streamlining the parking process with efficient automation.