

MANISH SINGH

8544114057 

ermanishsingh25@gmail.com 

Home Town-Saharsa, Bihar 

Current Location-Chanakyapuri, Ahmedabad 

Junior Software Engineer

ABOUT ME

Highly motivated graduate seeking a challenging software development role. Proficient in full stack development with a solid understanding of both front-end and back-end technologies. Possessing a strong academic record and hands-on project experience in building scalable web applications, I am eager to apply my knowledge to real-world challenges. Adept at collaborating in team environments and continuously learning new technologies to stay current in the field.

SKILLS

- React Js
- Javascript
- Node Js
- Express Js
- MongoDB
- Java (Basic)
- Python (Basic)
- Html & CSS
- Git
- C# (Basic)

EDUCATIONS

Silver Oak University
Bachelor Of Technology (CSE)
2022-2026

D C Inter College
Intermediate (Math)
2020-2022

D C Inter College
High School
2020

LANGUAGES

- Hindi
- English

PROFESSIONAL EXPERIENCE

Junior Software Engineer (Full Stack Web Developer)

Project : Ecommerce Website

- Developed an e-commerce website utilizing React Js for the frontend and Node Js for the backend.
- Implemented JWT token-based authentication and authorization mechanisms to secure API endpoints and user access.
- Utilized Monogo Database for efficient data storage and retrieval, ensuring seamless operation of the e-commerce platform.
- Implemented password encryption for enhanced security measures to protect user data.
- Integrated email functionality to facilitate communication with users, enhancing user experience and engagement.

Project : Notes Saver Web Application

- using React and Redux to provide users with efficient note management capabilities
- Create Notes: Seamlessly add and organize notes.
- Edit Notes: Update content with an intuitive editor.
- Delete Notes: Remove unwanted notes easily.
- Share Notes: Share notes securely with others through a sharing functionality.
- Copy Notes: Duplicate notes quickly for reuse.
- React, Redux, React Router, Tailwind, HTML5, and JavaScript.