



Sohit Yadav

Node Js Backend Developer

Contact

✉ sohityadav44@gmail.com

☎ +91 8053484004

📍 Gurugram, India

🔗 github.com/SohitYadav

🌐 linkedin.com/sohityadav

🌐 Sohityadav-Portfolio

Technical Skills

- HTML
- CSS
- JavaScript
- Node JS
- NoSQL
- Express JS
- MongoDB

Soft Skills

- Observation
- Decision making
- Communication
- Multi-tasking
- Remote work and online collaboration
- Problem Solving

Education Background

- Full Stack Web Development

Masai School

Oct. 2022 - Present

- Master of Science in Mathematics

Central University of Punjab

July 2020 - July 2022

Hobbies and Interest

Game development, reading,

Profile

Highly enthusiastic and passionate Node Js Backend Developer. Committed to staying up-to-date with the latest web development trends and best practices. With excellent problem-solving skills and a collaborative mindset, dedicated to producing and writing clean, well-documented, and maintainable code that is both efficient and effective.

Projects

Chargebee Clone [🔗](#)

Github [🔗](#)

Chargebee is a subscription management system working for SaaS based companies. An individual project built in 5 days.

Features:

- Login and signup functionality
- Responsive webpage
- Dark and light mode

Tech Stack:

HTML | CSS | JavaScript

Flipkart Clone [🔗](#)

Github [🔗](#)

Clone of a famous E-commerce website; the one-stop destination for all your shopping needs. A collaborative project built by a team of 5 members in 5 days.

Features:

- Login and signup functionality
- Dynamic
- Cart and payment functionality
- Products filter and sorting

Tech Stack:

HTML | CSS | JavaScript

Area of Responsibilities: Built navbar, cart, order and payment page.

Reliance Digital Clone [🔗](#)

Github [🔗](#)

Clone of an E-commerce website. An individual project built in 5 days.

Features:

- User authentication (login and signup)
- Filter, sorting and product searching
- Dynamic
- Cart and payment functionality

Tech Stack:

HTML | CSS | JavaScript | Node JS | Mongoose | Express JS | MongoDB