

SHUBHAM GORLE

Full Stack Web Developer

My Contact

shubhamgorle.me@sbjit.edu.in

9359292560

Nagpur, Maharashtra

in Shubham Gorle

shubhamgorle

portfolio portfolio

Professional Summary

A passionate MERN Stack Developer is looking for an opportunity that will allow to utilize the technical skills, willingness and hardwork to learn in making an organisation successful.

Education Background

Full stack web development

Masai School, Bengaluru Aug 2022 - May 2023

BE in Mechanical Engineering

S. B. Jain Institute of Technology Nagpur Jun 2019 - jun 2022

Diploma in Mechanical Engineering
G.H. Raisoni Polytechnic Nagpur

Jun 2016 - jun 2019

Soft Skills

- Teamwork
- Time Management
- · Problem Solving

Technical Skills

React | Redux | Node.js | Express.js | MongoDB | JavaScript | HTML | CSS | JAVA | ChakraUi |

Data Structures and Algorithms.

Projects

Shop.com

Github

 This is the clone of Shop.com which provide deals on clothes, beauty products, shoes & electronics. It is a collaborative project of four members which is completed in four days.

Tech Stack: HTML | CSS | JavaScript **Features:** Login, Signup, Filter & Delete.

Areas of Responsibility:

- Built the landing page.
- control the GitHub codebase & worked on the integration of all pages.

Expendia

Github

 This is the clone of expendia application which able to book the hotel online. It is a collaborative project of four members which is completed in four days.

Tech Stack: HTML | CSS | JavaScript | Bootstrap.

Features: Login, Signup, Filter, Delete, Hotel booking & google map.

Areas of Responsibility:

- Built Hotel booking pages and their functionalities.
- Added filter functionality, page linking.

Koo

Github

 This is the clone of Koo which is microblogging platform. It allows users to post short updates, similar to Twitter. It is a collaborative project of four members which is completed in four days.

Tech Stack: React | Redux | JavaScript | Chakri | CSS.

Features: Login Signup, photo post, follow, unfollow.

Areas of Responsibility:

• Built photo upload page and their functionalities.