Shubham Sonawane

+91-8551804947 | shubhamsonawane1707@gmail.com | github.com | LeetCode | LinkedIn

Education

People's Education Society College Of Engineering Aurangabad

2020-2023

Bachelor Of Technology (B-Tech) in Computer Science and Engineering | CGPA: 8.69/10.

Government Polytechnic Aurangabad

2018-2020

Diploma in (IT) Information Technology | Aggregate: 82.06 %.

Technical Skills

Programming language: C++, Java, JavaScript.

Web Development And Databases: HTML, CSS, ReactJS, NextJs, Redux, Redux toolkit, Tailwind CSS

5, NodeJs, ExpressJS, REST API MongoDB, MYSQL.

Core Subjects: Operating System, DBMS, OOPs, Data Structure and Algorithm.

Developers Tool and Technologies: VS Code, Git, GitHub, Postman

Experience

Aperra Solutions, Nagpur, Maharashtra

Jan 2024 - Present

Software Engineer

- Developed and deployed highly performant frontend web applications in React and NextJS
- Contributed to software development projects by writing clean and maintainable code
- Enhanced user experience by implementing fluid layouts and responsive designs with tailwind CSS leading to increased user engagement.

Projects

Personal-Portfolio

Tech Stack :- ReactJS | HTML | CSS | JS

- Build a Personal Portfolio Site, Where I Can Showcase My Technical Skills, Projects And Education.
- Implemented using HTML, CSS, JavaScript, ReactJS.
- Used React-Router-dom ,React Hooks ,react-smooth scrolling.
- [Source Code] [Live Link]

NoteKeeper

Tech Stack :- HTML | CSS | JS | ExpressJS | MongoDB

- This is Full stack Note taking Web app where you can keep your which is stored in MongoDB.
- Notes and User data Stored in database permanently so that we can fetch it later.
- It has user authentication, login and Sign Up Features.
- Used ReactJS, HTML, CSS, Bootstrap, BcryptJS, MongoDB.

Blog Application

Tech Stack: nodeJS,EJS,MongoDB

- This is a blogging application where user can post his blog and other user can comment on blog article.
- Blog and article store in mongodb databases.
- Uses server side rendering for UI part.

E-Commerce Site

Tech Stack :- HTML | CSS | JS | PHP | MySQL

- A **full stack** e-commerce site for buying goods over an Internet.
- Developed and deliver complete interactive, user-friendly and responsive interface.