

Himanshu Singh

Software Engineer

As an experienced full-stack developer with three years of hands-on experience, I have a proven track record of consistently delivering high-quality software solutions. I excel at nurturing talent, upholding coding standards, and optimizing team performance. My passion lies in staying updated with emerging technologies and contributing to the development of efficient, user-focused applications.

✉ himanshu.s2299@gmail.com

📍 Jabalpur, India

🐙 github.com/himanshu229

☎ +91 7723020368

🌐 linkedin.com/in/himanshu-s22

EDUCATION

POST GRADUATION IN DATA SCIENCE

International Institute of Information Technology Bangalore

12/2022 - 11/2023

BACHELOR'S OF COMPUTER APPLICATION

Makhanlal Chaturvedi National University of Journalism and Communication

08/2017 - 06/2020

WORK EXPERIENCE

Software Engineer

BestPeers InfoSystem Private Limited

11/2021 - Present

Indore, Madhya Pradesh.

Roles and Responsibility

- I have experience working in an Agile development environment and Scrum model, utilizing various tools and best practices.
- Managed website development projects from initial design through completion, optimizing for cross-browser and multiplatform compatibility.
- Collaborated closely with programmers and clients to fulfill project requirements, goals, and desired functionality.
- Developed the REST API using Node.js and Express.js.

Application Engineer

Tech Robo Solutions

12/2020 - 11/2021

Vadodara, Gujrat.

Roles and Responsibility

- Designing User Interfaces, managing User Interactions, and creating Responsive Web Applications.
- Optimized components, addressed bug fixes, implemented responsive web design, and conducted performance testing.
- Integrated and configured the REST API.

SKILLS

React JS React Hooks Redux JavaScript

ES5/ES6 JSON DOM RestFul API

HTML/CSS/XML JSX Jest Enzym

HTML / CSS /XML Next JS TypeScript

Node JS Express JS GraphQL Bootstrap

Material UI / Tailwind CSS Babel Webpack

Mongodb SQL Chartjs SCSS Git

AWS storybook Docker

PROJECTS

HEALTH ADMIN PORTAL MICRO-SERVICE

- This platform employs a microservices architecture, enabling administrators to securely manage patient data. Key features include user management, data entry, and retrieval while safeguarding sensitive health information.
- Tech stack:- React js, Redux, Material UI, Javascript, Webpack5, Jest, HTML, SCSS, Rest API, GraphQL.

MUSIC LEARNING PLATFORM

- This is an educational platform where users can purchase courses to learn musical instruments. It offers demo courses, allowing users to experience trial classes before committing to full lessons.
- Tech stack:- Next js, Redux, Material UI, Javascript, Tailwind Css, Jest, Enzyme, HTML, Rest API, Node js, express js, MongoDB.

FLEET TRACKING SYSTEM

- In this project, real-time driver information is displayed on Google Maps for vehicle tracking. Driver performance is monitored using Chart.js, covering aspects such as fuel consumption and performance metrics.
- Tech stack:- React js, Redux, Material UI, JavaScript, HTML, Rest API, chart js, google map, web socket.

COMPONENT LIBRARY

- This is a private React component package designed to streamline and enhance your React applications. The package includes two key components - a versatile button and an interactive input field.
- <https://github.com/himanshu229/hs-library-js>
- <https://github.com/himanshu229?tab=packages>
- Tech stack:- React Hooks, Jest, react-dom, typescript, storybook, rollup

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency