Shivansh Rawat

Frontend Developer

✓ shivanshrawat587@gmail.com

+91 9557667604

in LinkedIn

GitHub

</> </> SKILLS

JavaScript

ReactJS

HTML

CSS

BootStrap

Material UI

Recharts

Ant Designs

AWS - Amplify, S3

Google Cloud Console

Express JS

TypeScript

Git and Github

Mongo DB & Mongoose

CERTIFICATES

Timed Coding By Triplebyte □

Certificate of Proficiency

Advanced JavaScript For Programmers by

Eduonix 2

Certificate of Brilliance

Computer Application Diploma

Certification of Completion



EDUCATION

Bachelor of Science

Hemvati Nandan Bahuguna Garhwal University

07/2022



BLOGS

React Components 🗷

Array in JavaScript 🗷

JavaScript Functions 🗷



AirCampus

Frontend Developer Trainee 05/2022 - 01/2023 | Banglore, India

NavGurukul

Software Developer

02/2023 - present

- Worked on LMS, Extensions and Dashboards.
- Used MUI, JS, Node, AWS, Google Cloud Console.

PROJECTS

Boat 🛮

An E-Commerce App

- Implemented **CRUD operations** in products, orders,
- Added Auto resetting timer, Payment gateway, & cart.
- Provided Filters, search features for products, pagination, and order history.

Tech Stack: HTML, CSS, JavaScript.

- GitHub Source Code ☑ | Live Link App ☑

CoinSmartly Z

Cryptocurrency Dashboard

- Integrated **Recharts** to visualize Crypto data using graphs.
- Used **Ant Designs** to implement cards and layout.
- Implemented data table from Material UI to display lists with pagination.

Tech Stack: React-JS, Recharts, MUI & Ant Designs.

- GitHub Source Code ☑ | Live Link App ☑

Event Scheduler 🗷

An Event Scheduler App

- Implemented **React Hooks** to handle states.
- Used Redux for global state management.
- Added **formik** and **Yup** for Login and Signup validations.
- Used **localStorage** for storing event data.
- Used Ant Designs for Layout and UI designs.

Tech Stack - React-JS, Redux, Formik, Yup, Ant Design.

- GitHub Source Code ☑ | Live Link App ☑

Meraki Extension

A google meet video and attendance recorder. 03/2023

- The Project for recording a google meeting and the attendance of each person attending the call.
- Built on manifest version 3 a google chrome extension.

Tech Stack: Javascript, HTML, CSS.

Github source code ☑