

SHRIRAM KUSHWAHA

9696461519 , shriram6741@gmail.com , [linkedin.com/in/shriram-kushwaha-0a4048243/](https://www.linkedin.com/in/shriram-kushwaha-0a4048243/) , github.com/shri214

SUMMARY

As a B.Com student with a keen interest in web development, I have acquired a strong foundation in both business and technical skills. Through my coursework and personal projects, I have developed a solid understanding of web development principles, programming languages, and industry best practices.

EDUCATION

Deen Dayal Upadhyaya Gorakhpur University

Bachelor of Commerce (B.Com), DDUGU

2018-2021

Gorakhpur (UP)

BUDDHA INTERMEDIATE COLLEGE

Intermediate, UP board

2016-2018

Kushinagar (UP)

TECHNICAL SKILLS

Language: JAVA , JAVASCRIPT

Technologies/Skills: HTML, CSS, Bootstraps ,React.js, DOM, JSON, APIs, Redux, TypeScript, SASS, legendapp-state, Web Scraping

EXPERIENCE

Acciojob Full stack Web Development Bootcamp

- Developed Multiple Projects on different Tech-stacks like ReactJS, Redux, and JavaScript
- Learned Communication skills, problem-solving, logic-building, and team collaboration.
- Tools and Technologies used - ReactJS, Redux, Chrome DevTools, VSCode, Git, Github, Postman.

PROJECT

Crypto-Tracker Web App

[Deploy](#) | [GitHub Repo](#)

- Developed a real-time crypto coin tracking website using React JS. Applied Material UI for styling and integrated Framer Motion for dynamic animations, resulting in an engaging user interface. Ensured full responsiveness across all screen sizes for optimal viewing experience.
- Utilized Axios to fetch real-time data, Chart.js for visualizing crypto coin information, and LocalStorage for storing user preferences. Implemented Redux for efficient state management. Created a seamless web app experience for tracking crypto coins in real time.
- Built a responsive web app with React JS for tracking crypto coins. Employed Material UI for appealing styles and incorporated Framer Motion for interactive animations. Utilized Axios for real-time data retrieval, Chart.js for visual representation, and Local Storage along with Redux for seamless user experience and data management.

E-Commerce Website

[Deploy](#) | [GitHub Repo](#)

- Developed an e-commerce website using HTML, CSS, and JavaScript. Implemented features like product listings, shopping cart, and user authentication. Utilized Local Storage for seamless sign up and login functionality, as well as storing cart item data.
- Integrated a dummy payment gateway, Razorpay, to simulate the checkout process. Ensured a user-friendly shopping experience by implementing responsive design principles and optimizing performance.
- Created a functional e-commerce application with HTML, CSS, and JavaScript. Implemented user authentication using Local Storage and facilitated a seamless shopping experience. Integrated Razorpay for secure payment processing, enhancing the overall functionality of the website.

COURSE

JAVASCRIPT

UDEMY

CSS

Great Learning Academy