ASHISH THAKUR

7018634540 · thakurashish525@gmail.com · LinkedIn · GitHub

SKILLS

- Programming Skills: JavaScript, Java
- Web Technologies: ReactJS, Redux, Tailwind CSS, HTML, CSS, Bootstrap, NodeJS, Express.js
- Databases: MongoDB, Firebase
- Other Tools: Git, GitHub, Postman, Data Structure & Algorithm, Object-Oriented Programming, Parcel

INTERNSHIP EXPERIENCE

• The Sparks Foundation, (Remote)

Web Development Intern

Nov 2022 – Dec 2022

PROJECTS

- Food Delivery App Live, GitHub
 - Developed a client-side web application from scratch using Parcel as a bundler.
 - o The web app is created using **ReactJS** and **Tailwind-CSS** for improved design and user experience.
 - All restaurants and menu items are dynamically retrieved from the Swiggy using their API.
 - Used Redux-toolkit to manage the restaurants data which is being used in different components.
 - o Implemented cart flow functionality to add and remove food items from cart.
 - o Developed various features like searching, navigation and cart flow.
- Task Managing App GitHub
 - o Developed a full-stack web application using Node.js, Express.js, MongoDB.
 - The client-side is created using HTML, CSS and Vanilla JS.
 - o Created **REST APIs** and implemented all CRUD operations to create, edit and delete tasks.
 - o All the tasks have been stored in cloud database.
- E-commerce App Live, GitHub
 - o Implemented Login/Signup and Logout features using Firebase-auth.
 - The web app is created using ReactJS and CSS for improved design and user experience.
 - Created a sell products feature where Admin can add products.
 - o Implemented cart flow functionality to add and remove products from cart.
- Portfolio App Live, GitHub
 - Developed the application to show all my projects.
 - Single Page Application (SPA) implemented using React router.

CERTIFICATIONS

- React Live Bootcamp Certification (Dec 2022 Feb 2023)
- Backend Development and APIs freecodecamp(Nov 2022)
- Course on Object Oriented Programming in JAVA coursera
- Course on HTML, CSS and JavaScript coursera

EDUCATION

Chandigarh Engineering College, Mohali

2018 - 2021

CGPA: 7.13/10

Degree: Bachelor of Technology in Mechanical Engineering