

CONTACT

0

Gorakhpur, Uttar Pradesh



sajjak2506@gmail.com



+91 9598839695



Github



Portfolio



Linkedin

EDUCATION

Full Stack Web Development

Masai School , Bengaluru Nov 2022 - Present

Bachelor's of Computer Application

MCRP University, Bhopal Apr 2019 - June 2022

TECHNICAL SKILLS

HTML5|CSS|JavaScript|Typescript| React.js | ChakraUI | Redux | Next.js | Express | MongoDB | Node.js | Bootstrap | DSA|Git|Python|Flask| Sql|Prompt Eng

SOFT SKILLS

Problem-Solving | Team Work | Adaptability | Remote Work and Online Collaboration

ACHIEVEMENTS

• Course on Computer Concepts 🤵



Zoom Marathon Challenge



• Hacker Rank Basic javascript 🔘



HOBBIES / INTERESTS

- Solving puzzle games
- · Watching tutorial / Movies
- Cooking

LANGUAGES

Hindi | English

SAJJAK ALI

FULL STACK WEB DEVELOPER

PROFESSIONAL SUMMARY

A collaborative, team player who is proficient in working with interdisciplinary teams and executing goal-oriented projects. With over 1200+ hours of practical coding experience in HTML, CSS, Javascript, and React.js. Strongly interested in obtaining a Software Developer position to work on enhancing the product experience.

PROJECTS

Quick Buy



Quick Buy is an e-commerce website where you can purchase a wide variety of clothing, footwear, and more.

Features:

- Login / SignUp
- Product page all functionality
- Admin page All CRUD operations
- Cart and Payment page

Area of Responsibility:

- Login / SignUp
- Landing Page

Tech Stack: React | ChakraUI | Css | Json-Server

A **collaborative** project built by a team of 5 member

Find my Trip



"Find My Trip is a tourism and travel website where users can choose from a wide range of ordinary destinations for their next adventure.

Features:

- Login / SignUp
- Product page all functionality
- Admin page All CRUD operations
- Cart and Payment page

Area of Responsibility:

- Login / SignUp
- Product Page
- Cart / Payment page
- Admin page

Tech Stack: React | ChakraUI | Css | Json-Server

A **collaborative** project built by a team of 3 member