

Ankit Singh Rajawat

Full Stack Web Developer

ankit.s8080@gmail.com

**** 7000150915

P Bhopal, India

30/11/1997

G Github

in LinkedIn

▶ Portfolio

Profile

A highly motivated web developer capable of writing code using HTML, CSS, JavaScript, ReactJs on the front end and NodeJs, and Express.Js on the back end to build single-page applications. Looking forward to making a significant contribution to an organization through dedicated effort and Hope to work in a challenging environment as a MERN stack developer.

Education

Full-Stack Web Development Program (Full Time | Remote)

Masai School

05/2022 - present | Bangalore, India

Bachelor of Engineering (Computer Science)

Institute of Engineering Jiwaji University,Gwalior 07/2016 – 05/2020 | Gwalior, India

Higher Secondary School

Kendriya Vidyalaya BSF No.II Indore 04/2014 – 04/2015 | Indore, India

Technical Skills

JavaScript | HTML | CSS | React | MongoDB Redux | NodeJS | Express | Chakra-UI Postman | Github | DSA | Git

Soft Skills

Problem Solving | Time Management Adaptability | Hard Working | Flexible

Projects

Blog website (Github) ☑

It is a blog application where user can read blogs, user can create its own blog and able to comment on blogs.

- Deploy Link: Blog App ☑ Features:
- Login and Signup User Account and Forgot password.
- Create blog, Filter by category, Comment on blogs.
- Tech Stack used: HTML | CSS | Chakra UI | React | Node.js |
 Express.js | MongoDB
- A individual project Developed within 5 days.

JustShop website clone (Github) [2]

It is a e-commerce website that allows you to buy shoes ,clothes & electronics items online.

• Deploy Link: JustShop App-clone $\ \ \ \ \$

Features:

- Login and Signup User Account | Products pages
- Add and Remove Items from cart | Remove & Add item from admin side

Areas of responsibility:

- built Womens, Mens & Electronics page with good UI.
- Deleting particular item form admin side | Filtering products
- Tech Stack: HTML | CSS | Chakra UI | React | Node.js |
 Express.js | MongoDB
- A collaborative project built by a team of 5 executed in 5 days.

TripBook website (Github)

It is a booking web application that allows you to book hotels, flights and car rental.

Deploy Link:TripBook website □

Features:

- Login and Signup
- Booking | Filtering | Sorting

Areas of responsibility:

- built checkout page with good UI
- Login and Signup feauture
- Tech Stack used: Next.js | chakra UI | Mongo DB | JWT
- A collaborative project built by a team of 5 executed in 5 days.