

CONTACT

Mobile: +91-8305687489

Email:- rajputvijay310@gmail.com





Address:- Indore, India

PROFESSIONAL SUMMARY

Full stack web developer with a specialty in the MERN stack who is creative and motivated, optimist and inquisitive, with a strong desire to create user-friendly applications. I'm looking for a vibrant and forward-thinking organization where my abilities may be put to the best possible use.

SKILLS & FRAMEWORKS

HTML | CSS | JavaScript | DOM | MongoDB Express JS | React JS | Node JS | Postman

EDUCATION

Full Stack Web Development (MERN)

Masai School (Sep-2021-Present)

Bachelor of Engineering Computer Science

Astral College, Indore (2015-2019)

SOFT SKILLS

Team Collaboration | Creativity | Problem-solving | Interpersonal skills| Punctuality

CERTIFICATIONS & LICENSES

One-Day Bootcamp for front end development (July-2021)

Web Development Workshop Masai School (April-2021)

ACCOMPLISHMENTS

Volunteering

Volunteered in multiple events like cleaning street movement and in Robinhood army.

Organizei

Organized multiple festivals and events throughout college years.

HOBBIES & INTERESTS

Playing badminton and cricket Reading books and tech articles Listening to podcasts and pop music

Vijay Rajput

Full Stack Web Developer

PROJECTS

Nordstrom clone | • git



Features:

- Sign-in/Sign-up
- · Live cart update
- User authentication

Tech Stack: HTML | CSS | JavaScript | JSON | DOM

Areas of responsibility:

- Built Login, Signup authentication & integrated with LocalStorage.
- Built product grid page to list all the products available.
- Used the whole dynamic programming to determine prices from the cart.

A collaborative project built by a team of 6 executed in 14 days.

Ajio clone | • git

A cloned web application to shop clothing and accessories

Features:

- Category wise sorting and filtering of products
- Products carousel
- Product wishlist

Tech Stack: HTML | CSS | JavaScript | JSON | DOM | ExpressJS | MongoDB

Areas of responsibility:

- Built User Authentication using MongoDB and Express.js.
- Built dynamic filtering in the product grid page

Tools used: VSCode | MongoDB Compass | Atlas | Postman

A collaborative project built by a team of 5 executed in 5 days.