

Rajendra Patel

Full Stack Web Developer



✉ Rajendrapatel3049@gmail.com

☎ +918359833649 📁 Portfolio

in rajendra-patel 🌐 Rajendra3049

📍 Hatta, Madhya Pradesh

🎓 EDUCATION

Full Stack Web Developer(Full Time)

Masai School 📍

07/2022 – 03/2023 | Bengaluru, India

B.Tech (Civil Engineering)

Madhav Institute of Technology & Science 📍

08/2018 – 05/2022 | Gwalior, India

🧠 TECHNICAL SKILLS

HTML | CSS | JavaScript | TS

React JS | Redux | Redux Tool Kit

GraphQL | Next JS | Node JS

MongoDB | Express js | DSA

Chakra UI

🧩 SOFT SKILLS

Punctuality | Team Work

Self-Discipline | Self Motivation

🌐 LANGUAGES

English | Hindi

🔑 INTERESTS

Reading Fiction Books | Photography

Travelling | Gaming

📄 PROFESSIONAL SUMMARY

Experienced MERN Stack developer with 1 month of hands-on experience. Proficient in coding and building websites using MERN stack and other web technologies. Strong problem-solving skills and collaborative mindset. Committed to leveraging my skills and experience to contribute to the development of high-quality websites.

📁 PROFESSIONAL EXPERIENCE

SDE-1, Ivypods(Yellow Class)

05/2023 – 06/2023 | Gurgoan, India

Areas of responsibility

- Modified admin panel using React hooks & Redux Toolkit.
- I have implemented a responsive design for the landing page.
- Fixed bugs and made necessary backend modifications.

🏠 PROJECTS

WishKart.com 📍

GitHub 📍

WishKart is an E-commerce website for clothing and accessories.

A collaborative Project of 5 members - built and executed in 5 days.

Features:

- Login/Register(for both User & Admin).
- Sticky & Functional Navbar, Landing page, Product Page, Cart Page.
- Dynamic Filtering and Sorting.
- Admin Panel.
- Responsiveness.

Areas of responsibility:

Led the Team | Server Setup | Sign-in/Sign-up | Admin Panel | User History Track | Responsiveness | Conducted daily meets, debugged and resolved roadblocks.

Tech Stack: JavaScript | React | Redux-Thunk | Chakra UI | Axios | Auth0 | Node Js | MongoDB | Express js | Mongoose | Bcrypt | JWT.

WingShooter 📍

GitHub 📍

A bird shooting game. where the player is required to hunt down birds.

A collaborative Project of 3 members - built and executed in 2 days.

Features:

- Users can choose Avatar & Theme.
- Players can move, jump & shoot.
- Sound Effect on Fire and Jump.
- Player's Leaderboard.

Areas of responsibility:

Crafting the Player's Character | Player Movement | Sound Effect | Bullet Fire.

Tech Stack: TypeScript | React | Redux-Thunk | Chakra UI | Axios | Node Js | Express | MongoDB.