

CONTACT

↔ +917079062877

🛫 iranjan095@gmail.com

- Bangalore
- 😐 Portfolio
- in ranjan-yadav-65800122b
- Ranjan095

EDUCATION

Full Stack Web Development

Masai School, Bangalore July 2022 - October 2023

M.Com

LNMU September 2018 - December 2020

B.Com LNMU April 2014 - May 2018

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React | Redux | Express.js | MongoDB | RESTful APIs | Responsive Web Design | Git | Node.js | Chakra UI

SOFT SKILLS

Teamwork | Attention to Detail | Adaptability | Problem Solving

INTERESTS

- Cooking
- Reading

CERTIFICATIONS

Full Stack Development - Masai School ^{Masai School, Bangalore} Ranjan Kumar Yadav

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with tech experience in MERN Stack technologies. Proficient in building both solo and collaborative projects, demonstrating strong technical expertise and effective teamwork. Skilled in creating scalable and user-friendly web applications for optimal user experience

PROJECTS

1. Durgauli | 🌐 | 🍙

JavaScript | Node.js | MongoDB | Next.js | Redux | Tailwind CSS | RESTful APIs | Responsive Web Design

- Built a responsive website using Next.js and Tailwind CSS to enhance communication and coordination within the Durga Puja organizing team
- Implemented Admin Login Page and User Dashboard Page using *Redux* to manage user authentication and display relevant content
- Created Admin Dashboard Page and Contact Page to streamline the efforts of the organizing team

2. TravelAtEase | 🌐 | 🌒

React | Redux | JavaScript | JSON server | Chakra UI

- Developed the Hotel page using React and Redux
- Implemented the Payment page for seamless online transactions
- Created the single product page to showcase detailed information about each product
- Built API and performed CRUD operations for data management
- Contributed to a team project with 4 members

WORK EXPERIENCE

Prompt Personal Pvt. Ltd.

SDE Intern November 2023-present

ଚ

Job responsibilities:

- Developed a face-recognition web application using React.js and Tailwind CSS.
- Collaborated with a team of data analysts and backend developers to integrate facial recognition technology into the application.
- Implemented user authentication and authorization features using React Router and JSON Web Tokens (JWT).
- Utilized state management libraries such as Redux for managing complex application states and data flow.
- Ensured responsive design and cross-browser compatibility for a seamless user experience across devices.
- Conducted code reviews and participated in agile development sprints to deliver features on time.