# PRIYANSHU CHOUHAN

**\** +91-8103700703

@ priyanshubanna2525@gmail.com

#### in Linkedin

(7) Github

Leetcode

### **EXPERIENCE**

### **SDE Intern**

### ZentrixGlobal Company

m Dec 2024 - Present

- Remote, India
- Worked on "ZentrixGlobal Company," a Mern Stack-based project utilizing HTML, CSS, JavaScript ,React JS , Node.js , Express.js and Mongodb to create interactive features..
- Developed responsive and user-friendly interfaces with React.js, ensuring seamless functionality and dynamic content generation.
- Git and GitHub for version control, enabling efficient collaboration and project management.

### **SDE Intern**

### **ITJOBXS**

₩ June 2024 - Dec 2024

- Remote, India
- Worked on the Design and Development part of a fully responsive web page for a particular section of ITJOBXS.
- Worked on User Verification/Authentication + Engineering challenges of detecting and removing the fake bots and posts
- Recaptcha with the website Google Layer of Protection for websites.
- Tech Stacks: HTML, CSS, JavaScript, React JS, Node.js, Express.js and Mongodb, Firebase, Git, GitHub

# **ACHIEVEMENTS**

- I hold a Best Coding Certificate awarded by Boost Star Experts.
- I completed a 6-month training program at EdTech Savers and received a completion certificate.
- After completing my internship, I received a Junior Software Developer certificate from LeaperRuns Innovation and Technology

# **TECHNICAL SKILLS**

- Programming Languages
  - C Language
  - C++ Language
  - Java
- Frameworks & Libraries
  - HTML, CSS, Javascript
  - ReactJS, NodeJS, ExpressJS
  - MongoDB, Firebase, JQuery
  - Bootstrap, Tailwind CSS, Material UI
- Version Control
  - Git, GitHub
- Other Tools
  - · Postman, Netlify

### **EDUCATION**

B.Tech. (CSE) - 8.1 CGPA

### Jawaharlal Institute of Technology

**2021 - 2025** 

P Borawan, Khargone

Higher Secondary - 88.4%

### Govt.H.S.School Badgaon

**#** 2021

P Badgoan ,Khargoen

Secondary - 89.20 %

### Govt.H.S.School Badgaon

**#** 2019

Padgoan ,Khargoen

### **PROJECTS**

#### **E-commerce Website**

- Technologies used: HTML, CSS, JavaScript, ReactJS.
- Developed an e-commerce website using ReactJS to display electronic items, allowing customers to add or remove items from their cart Github

### **Movie Insights**

- Tech Used: React JS, Redux, HTML, SCSS ,Javascript
- DImplemented the search Movie or TV series functionality that triggers the API requests and displays search results. Optimized the performance of the website using the lazy loading effect and the dummy layout . Github

#### **Social Media Website**

- Client-Side (Frontend)
- Uses HTML, CSS, and JavaScript for building and styling the user interface.
- **React.js** enables dynamic, component-based, and responsive UI with real-time updates.
- Server-Side (Backend)
- Uses Node.js and Express.js handle routing, APIs, and server logic efficiently.
- MongoDB stores user data, posts, and interactions with a scalable schema-less design. Github

### Flipkart E-commerce Website

- Advanced Frontend Design
- The Flipkart e-commerce website features a sleek and user-friendly interface crafted using HTML, CSS, JavaScript, ReactJS.
- Efficient Backend Operations
- Flipkarts backend infrastructure is built with Node.js and Express.js, offering robust serverside performance and efficient data handling
- The website leverages MongoDB as its database, allowing for scalable Github