

RAGHAVENDRA JINGADE NODE.JS BACKEND DEVELOPER

CONTACT

🗹 jraghavendra842<u>@g</u>mail.com

() +91 8904862448

Bengaluru, Karnataka

in raghavendrajingade

raghavendrajingade

raghavendrajingade

EDUCATION

Full Stack Web Development (Full time)

Masai school, Bengaluru 11/2022 - 07/2023 | Remote

Masters of Technology (Transportation Engineering)

B M S College of Engineering 12/2020 - 09/2022 | Bengaluru, Karnataka

Bachelor of Engineering (Civil Engineering)

KLS Gogte Institute of Technology 07/2016 - 10/2020 | Belagavi, Karnataka

TECHNICAL SKILLS

HTML | CSS | Vanilla JavaScript | TypeScript |
Tailwind CSS | NodeJS | ExpressJS |
Socket.io | MongoDB | Redis | MySQL | AWS

SOFT SKILLS

- Time Management
- Leadership
- Teamwork
- Remote Collabration

INTERESTS

Portrait sketching, Painting, Travelling, Cycling

ACHIEVEMENTS

Zoom marathon challenge

Masai School | 11/2022

Project Control and Management course NPTEL | 09/2018

Cambridge Business English certification CELA | 06/2017

PROFESSIONAL SUMMARY

A passionate Nodejs backend developer with good technical skills and problem-solving abilities. Enthusiastic about coding and highly interested in obtaining a Node.js Backend Developer position to work collaboratively with a team to enhance product experience.

PROJECTS

Chessmate (?)

A chess application where users can play real-time chess matches with other players. Additionally, players can engage in real-time video calling and chatting during the game.

Features:

- Log in / Sign up
- Reset password, Google OAuth, JWT
- Real-time multiplayer chess game,
- Real-time video calling, Chat
- Responsive webpages

Tech Stack: HTML | CSS | JS | Socket.io | WebRTC | OAuth 2.0 | Node.js | Express.js | MongoDB | Redis

A Collaborative project built by team of 5 members in 5 days

Areas of responsibility:

- Built Log in page and Sign up page both Frontend and Backend,
- Developed Google OAuth functionality, Reset password using otp functionality
- Contributed in of CSS of Chess game page.

Taskify.com - Monday.com Clone 🔘

Web-based platform designed to help users plan and manage their projects, goals, and tasks in a seamless and efficient manner.

Features:

- Log in/Sign up
- Storing users data and users tasks in MongoDB
- Fetching data from the database
- · CRUD operations on tasks
- Filter, Sort, and Search tasks
- Displaying data in Kanban/card form, Table form,
 Gantt chart form, and Pie chart form

Tech Stack: HTML | CSS | JS | GIT | Postman | MongoDB Atlas | Chart JS

An individual project built and deployed in 5 days