

RAGHAVENDRA JINGADE FULL-STACK WEB DEVELOPER

CONTACT

(L) +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 | JavaScript | TypeScript | ReactJS Tailwind CSS | NodeJS | ExpressJS | Socket.io | MongoDB | Redis | MySQL

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 Full-Stack Web developer with good technical skills and problem-solving abilities. Enthusiastic about coding and highly interested in obtaining a Fuii-Stack Developer position to work collaboratively with a team to enhance product experience.

PROJECTS

PrepAI ()

An Al-powered self-interview preparation platform designed to empower job seekers and interviewees in mastering their interview skills.

Features:

Login | Signup | Dashboard to view interview histories | Albased interview simulation with interactive conversation | Real-time feedback and scoring | Performance tracking/progress monitoring

Tech Stack:

ReactJS | Node.js | Express.js | MongoDB | OpenAi API

A Collaborative project built by team of 5 members.

Areas of responsibility:

- Built API routes for AI-powered interview conversations.
- Created route to retrieve interview conversation history.
- Implemented efficient data storage and retrieval for interviews.

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

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.

Areas of responsibility:

- Built login and signup pages (frontend and backend).
- Implemented Google OAuth and password reset using OTP functionality.
- Contributed to the CSS styling of the Chess game page.