



RAGHAVENDRA JINGADE

FULL – STACK WEB DEVELOPER

CONTACT

✉ jraghavendra842@gmail.com

☎ +91 8904862448

📍 Bengaluru, Karnataka

🌐 @raghavendrajingade

🔗 raghavendrajingade

📧 raghavendrajingade

EDUCATION

Full Stack Web Development (Full time)

Masai school

11/2022 – Present | Remote

Masters of Technology (Transportation Engineering)

B M S College of Engineering

12/2020 – 09/2022 | Bengaluru

Bachelor of Engineering (Civil Engineering)

KLS Gogte Institute of Technology

07/2016 – 10/2020 | Belagavi, Karnataka

TECHNICAL SKILLS

HTML | CSS | Vanilla JavaScript | Tailwind
CSS | NodeJS | ExpressJS | MongoDB |
MongoDB Atlas

SOFT SKILLS

- Time Management
- Leadership
- Teamwork
- Remote Collaboration

HOBBIES AND 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

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

PROJECTS

1. Lime Bazar – Lime Road Clone

Lime Bazar is an e-commerce website where users can buy all kinds of clothes and other fashion accessories.

Features :

- Log in/Register
- Fetching data using JSON server, product listing
- Search, Filter, and Sorting of products
- Add to cart and checkout of products
- admin Log in/Register
- admin side products management
- Responsive webpages

Tech Stack : HTML | CSS | JS | GIT | Postman | JSON server | MockApi

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

Area of responsibility :

- Built Homepage and Product page
- Created Dummy data for product page using MockApi
- Contributed in products filtering and sorting functionalities

2. Taskify.com – Monday.com Clone

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

Features :

- Log in/Register
- MongoDB Atlas to store user data and user tasks
- Fetching data from the database
- CRUD operations on tasks
- Filter, Sort, and Search tasks
- Display of data in Kanban/card form, Table form, Gantt chart form, and Pie chart form
- Log-out

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

An individual project built and deployed in 5 days