


Vishwanath Gouda

FrontEnd-Developer



 Gadwal

 viswavishwanath5@gmail.com

 8464892914

 Viswanath

 viswa84

 <https://viswanath-portfolio.vercel.app/>

EDUCATION

Bachelor of Science

Vasavi Degree College
Mahabubnagar

Intermediate

Sri Krishna Junior college
Kurnool

SKILLS

Front End Technologies

HTML, CSS, JAVASCRIPT, CHAKRA-UI,
REACT.JS, REDUX

Backend Technologies

NODE.JS, EXPRESS.JS, MONGO.DB,
REACT.JS

Side Technologies

GIT, NETLIFY, VERCEL, HEROKU, JSON

Soft Skills

Team-Work, Communication-Skills,
Proactive, Time-Management, DSA
Problem-Solving

WORK EXPERIENCE

Orion Express Logistics

Frontend Developer

12/2023 – present | pune

Roles and Responsibilities

- Developed and enhanced front-end features for logistics software, including an ERP system and "Ease My Transport" website
- Designed and implemented key pages such as live vehicle tracking (FastTrack, AppTrack, SIM Track) and shipment status modules using React-leaflet.
- Collaborated with teams to optimize application performance and improve front-end functionality for logistics tracking solutions.

Qloron Technologies

Frontend Developer

02/2023 – 07/2023 | Hyderabad, India

- Upgraded the UI of **Walmart Driver Work Assignment Module**, transitioning to a modern React-based interface.
- Wrote and maintained front-end test cases using React Enzyme and React Testing Library to ensure code quality and reliability.
- Managed version control using Git for synchronous collaboration and code consistency across development teams.

PROJECTS

Sugar Cosmotics site

E-Commerce Webiste

02/2022 – 03/2022

Project Build using **HTML5, Css3, Javascript, ES6, JSON, GitHub, Local Storage**

Smart Ai Chat system

Chat bot Support site

06/2022 – 07/2022

Project Build Using **React.js, Rest-API's, MERN**

Portfolio

react with chakra ui

08/2022 – 09/2022

Done portfolio using **React.js, Chakra ui, & Type-script**

GitHub Projects & MERN projects

Mern projects

Mern projects using **node.js, react.js, express.js mongoose, mongo Db**