C R Rakshith Bhat

Frontend Developer

rakshith6666@gmail.com

Bangalore, India

github.com/RakshithBhat03

+91 9035216305

in linkedin.com/in/rakshithbhat

WORK EXPERIENCE

Project EngineerWipro Limited

03/2021 - 01/2022

Bangalore, India

Achievements/Tasks

- Developed a front-end application using React to deliver data analysis and classification reports for ML models.
- Automated the process of integrating various pipelines from ML model training to deployment.
- Conducted a seminar detailing the project's architecture and design for a team of five.
- Documenting the model training and data analysis processes, as well as their integration into a Web Application.

PROJECTS

Clutch VODS - Video streaming app

- An interactive video streaming platform centered around NBA built with React + Redux + Tailwind CSS.
- Features: Watch videos, like, add to watch later, playlist management, history etc.
- Code: Github

Clutch Store - Ecommerce app

- An online store for purchasing basketball products built with React + Redux + Clutch UI.
- Features: Products showcase, filters, cart and wishlist, payment with Razorpay.
- Code: Github

Buzzer Beater - Pomodoro timer app

- A task management app focused around the pomodoro technique.
 Built with React + Clutch UI + Firebase for authentication.
- Features: Todo list, modes focus, short and long breaks.
- Code: Github

Clutch Views - Chrome extension

- A new tab chrome extension built around user's focus. Built with React + Clutch UI + Firebase for authentication.
- Features: Auto location, real time weather data, todo list, quotes.
- Code: Github

Clutch UI - CSS component library

- A unique CSS component library that was created with HTML, CSS, and JS allows users to seamlessly incorporate modular components into their web applications.
- Features: More than 15 modular elements, such as the navbar, cards, avatar, and buttons.
- Code: Github

TECHNICAL SKILLS

React React Router V6 Redux toolkit

Tailwind CSS Firebase Git GitHub

JavaScript Python HTML CSS

EDUCATION

B.E. Computer Science and EngineeringAtria Institute of Technology

07/2016 - 07/2020

Bangalore, India

Final Year Project

 Login Portal with Facial Recognition - A portal that uses facial recognition for two-factor authentication. Built using OpenCV, Haar cascade classifier, and Python.

Schooling

Kendriya Vidyalaya Hebbal

04/2003 - 04/2015

Bangalore, India

BLOGS

Deep copy vs Shallow copy in Javascript 🗷

How nullish coalescing operator works '??'

LANGUAGES

English

Full Professional Proficiency

Kannada

Professional Working Proficiency

Hindi

Professional Working Proficiency

Konkani

Limited Working Proficiency