SATISH RAIBAGI

Hubli, Karnataka satishraibai25@gmail.com +918550049088

Summary

I am looking for an entry-level position to kick-start my career. I wish to work in a organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals.

Education

Computer Science & Engineering

KLE INSTITUTE OF TECHNOLOGY • HUBLI, KARNATAKA 05/2024
BE CGPA-7.6

Senior Secondary (XII), Science

DR RB PATIL MAHESH PU COLLEGE • HUBLI, KARNATAKA 03/2020 Percentage-90.80

Secondary (X)

GIANTS ENGLISH MEDIUM SCHOOL • HUBLI, KARNATAKA 03/2018
Percentage-92.48

Skills

C++, JavaScript, React.js, MongoDB, MYSQL, Tailwind CSS, Node.js, Express.js, HTML5/CSS

Experience

Front End Web Developer

Next Shala Edutech • Hubli, Karnataka 07/2023 - 09/2023

Certification

MERN Development, Codehelp

Jan 2023-June-2023

JavaScript Basics, Coursera

Mar 2023-April 2023

Introduction To Object-Oriented Programming With Java, Coursera

July 2023-August-2023

Projects

StudyTech(Edtech Platform)

StudyTech is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes *ReactJS*, *NodeJS*, *MongoDB*, *and ExpressJS*.

June 2023-Sept 2023

Shopping Cart App *Live*

Ecommerce Application where you can add your favorite items in cart and checkout. This is built using ReactJS.

Weather App Live

This project is a weather condition tracker that uses the Open Weather API to fetch current weather data for a given location. It displays the current temperature, weather description, and other related weather information. This is built using *ReactJS*.

Razorpay Clone *Live*

Razorpay is an Indian payments solution provider that allows businesses to accept, process and disburse payments with its product suite. This is built using *Tailwind CSS* Framework.

Additional Details

Finalist at YESIST Innovation - 2023, organized by IEEE, for presenting an innovative idea in the Sustainable Agriculture and Miscellaneous track. Qualified to participate in the final round held in Egypt.

Links:Github Linkedin Portfolio