SATISH RAIBAGI

+918550049088| <u>satishraibagi25@gmail.com</u>| www.linkedin.com/in/satish-raibagi-163823224| Hubballi, Karnataka

Dedicated and aspiring Computer Science graduate with a strong foundation in programming and a passion for innovation. Skilled in Full Stack Development.Seeking an Full Stack Developer role to leverage technical expertise in designing user-friendly and impactful applications. Eager to contribute to a collaborative team and solve real-world problems through technology.

PROFESSIONAL EXPERIENCE

Software Developer Trainee

Prepleaf by masai | Sept 2023 - Present

This training helped us to improve Problem Solving skills.

- Worked on real life problems using Data structure and algorithms using C++.
- Worked with MySQL to design and implement a database schema for storing and retrieving data.

Full Stack Web Developer Internship

NextShala Edutech | Jul 2023 - Sept 2023

- Developed and maintained web pages using HTML, CSS, and JavaScript. Ensured the website was responsive and accessible across various devices and browsers.
- Designed and implemented a responsive and visually appealing user interface using Tailwind CSS. Optimized the website's performance by reducing the size of the CSS file and minimizing the number of HTTP requests.
- Worked with MySQL to design and implement a database schema for storing and retrieving data. Wrote SQL queries to extract data from the database and display it on the website.

EDUCATION

Bachelor of Engineering in Computer Science

KLE Institute of Technology, Hubballi, Karnataka, India

Relevant Coursework: Full Stack Development

Expected Graduation: May 2024

CGPA: 7.8

• Senior Secondary (XII), Science

DR R.B Patil Mahesh PU College, Hubballi, Karnataka, India

Completed: March 2020

Percentage:90.80

Secondary (X)

Kendriya Vidyalaya IIT, Mumbai, Maharashtra, India

Completed: April 2018 Percentage:92.48

CERTIFICATIONS

• MERN Development, Codehelp Jan 2023 – June 2023

Acquired skills in MongoDb, ExpressJs, NodeJs, ReactJs with fully functional ed-tech platform that enables user to create and rate educational content.

• Javascript Basics, Coursera

Gained the knowledge of scripting that allows you to implement the complex feature on web pages.

• Introduction To Object-Oriented Programming With Java, Coursera

Completed comprehensive course focused on conceptual of object oriented and implementation in java.

• The Bits and Bytes of Computer Networking, Coursera

Gained the knowledge about basics of computer networking,the TCP/IP and OSI networking models and how actually the different layers works

PROJECTS

• StudyTech(Ed-tech Software) | June '23 - Sept '23

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.

• Shopping Cart App | May '23

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

• Weather App | April '23

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 | March '23

Developed an User friendly UI and responsive clone of Razorpay payment solution using Tailwind CSS Framework.

SKILLS

- **Technical Skills:** C++, Javascript ,ReactJs,ExpressJs,MongoDB,NodeJs,Tailwind CSS,HTML5,MYSQL,DSA,System Design.
- Soft Skills: Communication, Decision Making, Project Management, Team Collaboration
- Languages: C++,Java Basics,Javascript,
- Field of Interest: Full Stack Development, Devops

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.
- Worked as Coordinator for College fest "Advitiya-22 and 23" with the best Team efforts and management