SANJAY KULKARNI

+919019366720 \diamond Bangalore

sjkulkarni31@gmail.com o github.com/sanjaycoder01 linkedin.com/in/sanjay-kulkarni-276712212/

OBJECTIVE

Aspiring developer seeking an entry-level position to utilize skills in web development and contribute to projects.

EDUCATION

BE, RNS Institute of Technology, Bangalore

2020 - 2024

Information Science and engineering, CGPA:7.98

PUC, Sri Vidyanikethan College, Percentage:88%

2016-2018

SKILLS

Technical Skills

Java, OOPS, Html, CSS, ReactJs, JavaScript, Redux Toolkit, Tailwind CSS

Soft Skills

English, Kannada, Hindi

Computer Skills

MS Word, PPT

EXPERIENCE

Software Developer Intern

Apr 2024 - May 2024

Zype Technologies

- Gained hands-on experience in React JS during my internship at Zype Technologies.
- Contributed to the development of a real-world e-commerce store.
- Worked on implementing key features and functionalities for the e-commerce store project.

PROJECTS

Shark Tank India Data Analysis. Built this Project using technologies HTML, CSS, PHP, and SQL.

This Project is based on a business reality show where entrepreneurs present their ideas to a panel of investors, and they decide whether to invest their money in the business or not. Invested Data is stored in PHP and Investors can review the company in which they have invested.

Netflix-Gpt. Built this project using technologies ReactJs, HTML, Tailwind CSS, Redux Toolkit.

The user signs up. Data stored in Firebase. App displays movies, and Gpt-Search is used for searching movies. Search store management. Tailwind CSS is used for styling, and TMDB(the movie database) is used for displaying movies. The application stands out because it uses GPT-3.5 to make movie searches smart and efficient. The Features included: Form handling and Validation, Authentication, Multi Language support.

Gym Application. Built this project using HTML, CSS, Tailwind CSS, and JavaScript.

The gym website is built with a responsive layout using HTML, Tailwind CSS, JavaScript, ensuring optimal view on all devices. The website is a single-page application, offering seamless navigation and a smooth user experience without page reloads.

EXTRA-CURRICULAR ACTIVITIES

- I participated in a hackathon hosted by RNS Institute of Technology, where I collaborated with a team to develop innovative solutions to specific challenges within a limited timeframe.
- I participated in an AICTE activity focused on raising awareness about the importance of education and cleanliness.

LEADERSHIP

• I had the privilege of leading my college volleyball team as the captain at the pre-university level, guiding us to compete in district-level tournaments. Through this role, I honed my leadership skills, effectively managing team dynamics, strategizing game plans, and fostering a spirit of teamwork and determination among my peers.