DASARI SRINIVASA YASWANTH

Contact: 9100297633 | Email: dsyaswanth777@gmail.com

www.linkedin.com/in/srinivasa-vaswanth-dasari-7a752619b | www.github.com/DSYaswanth777

SUMMARY

A dynamic and motivated Software Engineer with a passion for developing innovative and modern solutions. Possesses an adaptable and collaborative approach, fostering teamwork and effective communication. Demonstrates a strong eye for detail and an agile mindset, capable of multitasking and managing time efficiently. Always eager to learn and grow.

EDUCATION

Parul Institute of Engineering & Technology, Vadodara, Gujarat	07/2019-04/2023
Bachelor Of Technology in Computer Science	7.56 CGPA
Narayana Junior College, Chirala, AP	06/2017-03/2019
Intermediate/12th,	8.13 CGPA
Zila Parishad High School, Ilavaram, AP	06/2016-03/2017
10thClass	8.33 CGPA

SKILLS

- **Programming Languages:** JavaScript, Python, C, C++, Typescript
- Front-End Development: HTML, CSS, Bootstrap, Sass, ReactJS, NextJS
- Others: Git, Redux Toolkit, OOPS

EXPERIENCE

Trainee Web Developer (Internship)

11/2022-05/2023

Zignuts Techno Lab Pvt. Ltd

Gandhinagar

- Collaborated on all stages of SDLC from requirement gathering to production
- Developed user interfaces with modern JavaScript, CSS frameworks, and UI libraries
- Integrated React components with backend APIs, enhancing overall system functionality
- Demonstrated strong time management and prioritization skills, meeting deadlines, and ensuring attention to detail
- Tech Used: ReactJS | Bootstrap | NextJS | ReactStrap | Sass | Git

PROJECTS

BookMyShow Frontend Clone

- Developed a BookMyShow frontend clone using ReactJS and Tailwind CSS
- Integrated the TMDB API to fetch movie data
- Implemented secure online payment functionality using Razor Pay
- **Tech Used:** ReactJS | TailwindCSS

Your Movie

- Collaborated on a group project to create Your Movie, a movie recommendation website.
- Utilized Next.js, Recoil, Tailwind CSS, Firebase, and Machine Learning algorithms.
- Contributed to UI development, focusing on creating an intuitive and visually appealing front end.
- Tech Used: NextJS | Recoil | TailwindCSS | Firebase | Python | Github

Shopping Cart

- The application was built using Bootstrap and React custom hooks.
- Implemented essential cart functionalities, including adding/removing items and calculating the total cost.
- Demonstrated effective use of React custom hooks for state management.
- Tech Used: ReactJS | Bootstrap | Github

CERTIFICATIONS

- Git Basics to Advanced: Practical Guide for Developers Udemy
- Python Solo Learn
- ReactJS Dev Town