SYED JAFFER SADIQ

Hindupur, Sri Sathya Sai, Andhra Pradesh, India, 515201

→ +91 9553132480 in LinkedIn GitHub

Technical Skills

Languages: JavaScript, HTML, CSS

Frameworks: Tailwind CSS, Boostrap, ReactJS

Tools: GIT, MySQL

Soft Skills: Problem Solving, Adaptability, Creative Thinking

Education

Gates Institute of Technologies

2020 - 2024

B.Tech in Computer Science - CGPA: 8.2

Gooty, Andhra Pradesh

Suvarna Bharati Junior College

2018 – 2020 Hindupur, Andhra Pradesh

Pre University Course in MPC - GPA : 9.6

Sree Eswar English Medium School

2017 – 2018

Secondary School - GPA: 9.2

Hindupur, Andhra Pradesh

Experience

Zenecks Technologies Pvt Ltd

June 2023 - Augest 2023

Frontend Intern Trainee

Virtual Intern

- Developed responsive web pages using HTML, CSS, and JavaScript to enhance user experience and ensure mobile compatibility.
- Integrated APIs for dynamic content loading and real-time data rendering, enhancing interactivity of web applications.
- Collaborated to discuss project progress, gather feedback, and suggest improvements to frontend codebases.

Projects

MovieHub (github: https://github.com/JafferSadiq2002/MoviesHub.git)

Frontend Project (Link: MovieHub)

- Developed a movie browsing app with React, Redux, and Tailwind CSS, integrating the OMDB API for real-time movie data.
- Implemented search and filter functionalities in the Explore section, allowing users to find movies by name or genre.
- Managed favorites using Redux for state management and local storage to persist data across sessions.

JobbyApp (github : https://github.com/JafferSadiq2002/JobsApp.git)

Frontend Project (Link: JobbyApp)

- Built a job listing app using React hooks, routing, and state management, featuring secure login with stored user sessions.
- Designed a job filtering system to refine searches based on job type and salary range for an optimized user experience.
- Developed a Job Details page displaying comprehensive job information along with similar job recommendations

NxtTrendz (E-commerce)

Frontend Project (Link: NxtTrendz)

- Developed an e-commerce platform using React (class components) and CSS modules, featuring user authentication and product filtering.
- Implemented a cart system with product quantity management and an order summary, ensuring a seamless shopping experience.