VENUSAI KODAM

Hyderabad, India

venukodam1234@gmail.com |+91 9347531588 | https://www.linkedin.com/in/venusaikodam/

SUMMARY

Energetic and dedicated fresher with a strong foundation in full-stack web development. Possessing a keen aptitude for problem-solving and a passion for creating seamless user experiences. Committed to continuous learning and growth, eager to apply my skills and contribute to dynamic projects that push the boundaries of innovation in the tech industry.

EDUCATION

Bachelor of Technology in Computer science and Engineering

August 2019 - July 2023

Malla Reddy Institute of Technology and Science, Secunderabad, Telangana

CGPA: 7.56

Intermediate in Maths, Physics, chemistry

June 2017 - March 2019

Sai Sri Junior College, Sircilla, Telangana

Percentage: 97.2%

SSC March 2017

Zilla Parishad High School, Sircilla, Telangana

GPA: 9.3

PROJECTS

Netflix Clone (React JS)

- Netflix clone project is a web application that replicates the functionality and features of the original Netflix platform using React JS and Bootstrap.
- The project involves creating a user-friendly interface. utilized Tmdb api for movie data.

Weather Application (React JS)

- Weather Application is designed to provide users with up-to-date weather information and weather forecasts at their fingertips built using ReactJS.
- It offers a responsive and interactive user interface and for fetching the weather information i used weather api.

TECHNICAL SKILLS

- Languages: Core Java, Jdbc, Servlets, Jsp, Jpa, Springboot, SQL
- Web Technologies: HTML, CSS, Javascript, Bootstrap, React Js
- Version Control Systems: Git, GitHub

ACHIEVEMENTS

- Gold Badge in <u>HackerRank</u>
- Solved 250+ coding problems on leetcode, GFG and Hackerrank

SOFT SKILLS

- Strong Analytical and Problem-solving skills.
- Strong Written and Verbal communication skills.
- Collaborative mindset to work effectively within diverse teams
- Ability to quickly adapt to new environments and challenges.
- Excellent time management skills for meeting deadlines efficiently.