Charan Aravind Anem

 \bigcirc github | \bigcirc linkedin | \bigcirc leetcode | \bigcirc charan27072005@gmail.com | \bigcirc +916305581671

SUMMARY

A motivated Computer Science graduate having interest in Full Stack Development. With a strong foundation in React.js and Node.js, I aim to contribute to innovative projects that solve real-world problems, while continuously enhancing my technical skills and staying updated with modern development practices.

SKILLS

Programming languages C, C++, JavaScript

Frameworks React.js, Node.js, Redux, Express.js
Web Development HTML, CSS, Restful APIs, GraphQL

Academic Coursework DSA, DBMS, OOPS, Operating Systems, Computer Networks

Technical Skills Web Development, Data Structures

Work Experience

Freelancing dec 2024 - present

Designed and developed a responsive website for Jayalaxmi Enterprises using React.js, which led to improved user experience and seamless navigation. Integrated animations with React-Reveal and deployed on Netlify, resulting in a visually appealing and high-performing website.

PROJECTS

Smart LIC Policy Recommender

Currently working on a smart LIC policy recommendation system that suggests optimal insurance policies based on user preferences. Developing a comparison engine that evaluates policies based on premiums, benefits, and tax advantages. Exploring machine learning techniques to enhance personalized recommendations. Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), TensorFlow.js, Scikit-learn.

Restaurant Rating System

Built a Restaurant Rating System that allows users to log in, rate restaurants, and view average ratings. Integrated a real-time rating calculation system and ensured seamless frontend-backend communication using Axios. Tech Stack: React.js, PHP, MySQL, Axios.

EDUCATION

2022 - 2026	Bachelor's Degree at SRM Ap	(GPA: 8.66/10)
2021	Class 12th BIEAP Board	(93%)
2020	Class 10th CBSE Board	(92%

CERTIFICATIONS

Web Design -Guvi Jan 2024

Completed a certification on Webdesign from guvi and completed a tak given by them

python - nptel Dec 2023

Gained basic logic of python in nptel course

Last updated: February 15, 2025