Rakesh Thammineni

LinkedIn: https://www.linkedin.com/in/rakesh-thammineni/ Email: rakeshthammaneni@gmail.com

GitHub: https://github.com/rakeshthammineni Mobile: +91 9441122013

SKILLS

• **Programming Languages**: C, C++, Python, Java

• Web Frameworks: HTML and CSS, Bootstrap, NodeJS, React

• Databases/Security Tools: MySQL, MongoDB, Linux

• Soft Skills: Teamwork, Communication, Problem-Solving, Leadership

TRAINING

• Data Structures and Algorithms from Geeksforgeeks:

August' 2024

Completed a 16-week course on Data Structures and Algorithms from GeeksforGeeks. This course covered fundamental and advanced concepts, improving my problem-solving skills and logical thinking.

This course has strengthened my ability to write optimized and efficient code, preparing me for technical interviews and competitive programming.

► **Tech**: DSA using C++, Java, and Python.

PROJECTS

Kanigiri Super Market(Grocery website):

September' 2024

This project aims to overcome these challenges by utilizing ReactJS, offering a component-based architecture Designed user-friendly online platform for Kanigiri Supermarket, allowing customers to shop for groceries and household items conveniently.

Enhanced navigation, cart management, user login, and seamless order processing for the Kanigiri Supermarket.

► Tech: Html, CSS, React and PHP, Mysql for database.

• Electrical Vehicles Awareness Website

March' 2023

Engineered a dynamic web platform to enhance awareness of electric vehicles (EVs).

Designed an intuitive UI with smooth tab-based navigation for seamless access to EV policies, trending models, and downloadable resources.

Developed a secure authentication system with login and signup functionality for personalized user engagement.

Integrated data-driven features to enable users to explore and download detailed EV specifications.

▶ **Tech**: HTML5, Tailwind CSS, Bootstrap, JavaScript.

CERTIFICATES

Cloud Computing NPTEL	November' 2024
Data Structures and Algorithms Geeksforgeeks	August' 2024
System administration and security CompTIA Linux	May' 2024
SQL for Data Science Great Learning Academy	March' 2023

ACHIEVEMENTS

• Dev-Hackathon | Web Development

September' 2024

Finalist in the competition among 25 teams.

• Secured 3rd Place in Science Competition | Nellore Science Contest

February' 2019

Among 300 students participating in the competition.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering: CGPA: 8.67

Jalandhar, Punjab, India Since August 2022

Narayana Junior College

Nellore, Andhra Pradesh, India June 2020 - May 2022

Intermediate; Percentage: 90%

Nellore Andhra Pradesh, India

Sri Chaithanya Techno School

Matriculation; Percentage: 97%

June 2015 - April 2020