Saralla Rohit Narsimah

saralla.rohit@gmail.com (+91) 9326181654

leetcode.com/Saralla-Rohit

github.com/Saralla-Rohit

in <u>linkedin.com/in/rohit-saralla</u>

PROFILE: Recent Computer Science graduate with strong expertise in MERN Stack (MongoDB, Express.js, React, Node.js) and a solid foundation in computer science fundamentals. Completed 300+ Data Structures & Algorithms problems on LeetCode, demonstrating problem-solving skills. Skilled in full-stack web development, building scalable applications, and passionate about applying technical knowledge to real-world challenges. Proficient in front-end and back-end development. Ready to contribute and innovate in dynamic development teams.

EXPERIENCE / PROJECTS:

❖ Local Service Provider Finder

Problem: Finding reliable local service providers can be time-consuming and difficult due to the lack of centralized information.

Solution: Developed a web platform to help customers find service providers in their locality, allowing them to filter through numerous providers and select the best one that meets their requirements. Service providers can create and manage their profiles, ensuring seamless connectivity between people and services.

Technologies: HTML, CSS, JavaScript, jQuery, Express, Node.js, MongoDB, RESTful APIs

* Room Search and Management Platform

Problem: Users often visit multiple rooms, leading to disorganized information and difficulty in comparing options.

Solution: Created a platform where users can manually input and store details of the rooms they visit, allowing them to organize, view, and filter the data for easier decision-making. This ensures smooth communication and management for users seeking suitable accommodation.

Technologies: HTML, CSS, JavaScript, jQuery, Express, Node.js, MongoDB

❖ YouTube Clone with Like-to-Dislike Ratio

Problem: Viewers often struggle to determine video content quality before watching, especially with clickbait content.

Solution: Enhanced a YouTube clone by integrating a like-to-dislike ratio feature, helping users make informed decisions and consume content that adds value, while improving the overall user experience. This platform leverages software implementation to enable better interaction and communication with

Technologies: React, RESTful APIs, Responsive Design.

SKILLS

- PROGRAMMING LANGUAGES: Java[Data Structures and Algorithm], JavaScript
- FRAMEWORKS & LIBRARIES : React, Node.JS, Express, jQuery
- ❖ TOOLS & TECHNOLOGIES: HTML, CSS, Bootstrap, MongoDB, RESTful APIs, Git

EDUCATION

Computer Engineering | Nalla Narsimha Reddy, Hyderabad

❖ XII (HSC) | Vikas Jr College, Mumbai

CGPA: 6.7 | (Dec'20-Jun'2024) (2020)

❖ X (SSC) | Guru Gobind Singh English High School, Mumbai

70.3% | (2018)

CERTIFICATION

Data Structures and Algorithm - Apna College

HOBBIES

- Follows international Affairs
- Likes playing Chess