ROHIT KUMAR M

+919962734416 / Chennai, Tamil Nadu rohipna@gmail.com / leetcode/ GitHub

OBJECTIVE

To obtain a challenging software engineer position and work in an environment where my skills and knowledge reflects the growth of the organization and enhance my knowledge as well as experience.

EDUCATION

B.Tech Information Technology, Saveetha Engineering College

Expected May 2025

CGPA: 8.30

HSC, Sri Venkateswara Matric Higher Secondary School

2021

Percentage: 90%

SSLC, Sri Venkateswara Matric Higher Secondary School

2019

Percentage: 86%

SKILLS

Technical Skills: Python, MySQL, HTML, CSS, React js

Soft Skills: Communication, Adaptability, Planning, Leadership

PROJECTS

Netflix Clone(Some part of netflix)

2024

- The **Netflix Clone** project is a simplified version of Netflix, allowing users to search for movies and view their details. It features a **search functionality** where users can find movies by title. Additionally, the **movie details section** provides essential information such as the title, IMDb rating, and cast, enhancing the user experience.
- It uses HTML & CSS for the interface and JavaScript for interactivity, event handling (onClick, onMouseEnter), and search filtering (.filter()).

My personal portfolio

2025

The Personal Portfolio project is built using HTML, CSS, and React.js, showcasing skills and projects in a visually appealing manner. It utilizes HTML & CSS tags for layout and styling, while React concepts like state, props, event handlers, and maps enhance interactivity and dynamic content rendering, ensuring a smooth user experience.

WORK EXPERIENCE

Code Bind Technologies

2022

Implant Trainee Chennai

• Completed implant training focusing on hands-on experience with HTML, CSS, and JavaScript as well as basic front-end development techniques. Gained practical knowledge in building responsive web interfaces, optimizing user experience to enhance website functionality.

NOTABLE ACHIEVEMENTS

Achieved a 50-day consistency badge on LeetCode for continuous problem-solving and have successfully solved
100+ problems using Python, demonstrating strong problem-solving skills and algorithmic thinking.

CERTIFICATIONS

- Developing apps with React By IBM (coursera)
- HTML, CSS AND JAVASCRIPT for Web Developers by Johns Hopkins University(coursera)