Sai Rohit V

My Contact

 \subseteq

rohit.sai.v05@gmail.com



7989689462



Hyderabad

Education Background

Bachelor of Technology in Computer Science

VELLORE INSTITUTE OF TECHNOLOGY 07/2019 - 08/2023

XII Standard

Page Junior College (State Board) Hyderabad 2018 - 2019

X Standard

Chinmaya Vidyalaya, Hyderabad 2016 - 2017

Hard Skill

- Java
- DSA
- HTML/CSS/JavaScript
- MongoDb / MySQL
- Node.js
- React
- Git/Github
- API

Soft Skill

- Observation
- · Decision making
- Communication
- Multi-tasking

About Me

I approach each project with curiosity and a problem-solving mindset. I enjoy dissecting challenges, breaking them into manageable pieces, and then building robust and scalable solutions. My dedication to writing clean and maintainable code ensures that my work stands the test of time. While my technical skills and academic achievements are important to me, what truly sets me apart is my commitment to continuous learning and growth. I embrace new technologies and stay updated with industry trends to remain relevant in this ever-evolving field.

Projects

IndianChronicle : Your Daily Source for Comprehensive News Coverage

Discover a sophisticated news experience with IndianChronicle, a cuttingedge news application meticulously crafted using React. This platform delivers up-to-the-minute updates across a spectrum of crucial domains, ensuring you stay informed on diverse topics.

https://github.com/rohit-077/IndianChronicle.git

Portfolio Website

I've crafted my personal portfolio website using HTML, CSS, and JavaScript, showcasing proficiency in vanilla JavaScript. This project reflects my solid foundation in web development, emphasizing responsive user interface.

http://rohitsdevportfolio.in/

Spotify Clone App

This was an attempt to clone the most popular music platform in the world, using just HTML, CSS and JavaScript. I used only vanilla JavaScript for this project in order to improve my craft on the fundamentals of JavaScript before exploring complicated frameworks

https://github.com/rohit-077/Spotify-Clone.git

Sleep Apnea Detection From Single-Lead ECG A Comprehensive Analysis of Machine Learning and Deep Learning Algorithms

Utilizing the PhysioNet ECG Sleep Apnea dataset, this project employs machine learning and deep learning on 70 recordings to detect sleep apnea. The research underscores the effectiveness of deep learning in identifying sleep disorders from ECG data, offering valuable insights for potential applications in diagnosis and treatment.