GOUNI SAI KUMAR

■ Saigouni21@gmail.com

in Gouni Sai Kumar

Saigouni

SKILLS

Programming Languages Java(Basic), Python (Basic), C++ (Basic), C(Basic)

Query Language MvSQL

Web Technologies HTML(Basic), CSS(Basic), JavaScript(Basic)

EDUCATION

B.V. Raju Institute of Technology, Narsapur

2022 - Present

B.Tech in Computer Science CGPA: -

Telangana Minorities Residential Jr.College, Zaheerabad

2020 - 2022

Intermediate (Telangana State Board of Intermediate Education)

Percentage: 71.8

Telangana state Model School, Raikode

2020

SSC (Secondary School Certificate)

Percentage: 75.0

PROJECTS

Al Vigilance: Malware Detection in Andriod

Developed an Al-powered malware detection system for Android devices, utilizing machine learning algorithms and behavioral analysis techniques. Implemented real-time threat monitoring using Python and TensorFlow, ensuring proactive security against malicious applications. Designed an intuitive Android interface with Java and Kotlin, integrating a secure database for threat logs and user alerts. Gained experience in cybersecurity, anomaly detection, and optimizing ML models for mobile efficiency...

Web Experience for Café Management

Developed a dynamic web-based café management system, utilizing React.js and Node.js for a seamless user experience. Integrated MySQL for efficient order processing, inventory tracking, and customer management. Implemented a responsive UI with real-time order updates and an interactive menu. Focused on performance optimization, secure authentication, and enhancing user engagement through modern web technologies. Gained hands-on experience in full-stack development and database optimization.

CERTIFICATIONS

CISCO - Programming in C.

CISCO - Programming in Python.

CISCO - Programming in C++(Basic).

CISCO - Packet Tracer

ACHIEVEMENTS

Achieved a high level of proficiency in java having 4 stars.

INTERESTS

Full Stack Development - Interest in developing end-to-end applications

ABOUT ME

I am a highly motivated Computer Science student with a passion for technology and problem-solving. With a strong foundation in Java, front-end development, and machine learning, I actively explore new tools and frameworks to expand my expertise in full-stack development and AI applications.

PERSONAL PROFILE

Date of Birth: 04-April-2005 Marital Status: Unmarried