

# **SREE RASWANTH V S**

BE Computer Science and Engineering

- **(** +91-8124090160
- raswanth28@gmail.com
- 23/16, Dharmanagar 2nd Street, Suramangalam, Salem 5

#### **SUMMARY**

I am currently working in a project titled 'Tracing IP Address Behind VPN / Proxy', which is centered around network administration. My experiences with Linux and Android file systems, I've been able to significantly enhance my networking skills and greatly improve my security skills respectively.

#### **EDUCATION**

## Sri Sairam Engineering College, Chennai

2021-PRESENT

BE Computer Science and Engineering - CGPA: 7.52

# SRV Boys Higher Secondary School, Namakkal

2019-2021

Secondary School - Percentage: 87.07%

## Holy Cross Matriculation Higher Secondary School, Salem

2007-2019

Primary School - Percentage: 80.00%

# **SKILLS**

- Programming Skills C/C++, Java, Python, React, SQL
- · Working experience in Node JS and DBMS with PostgreSQL
- Basic Knowledge of OOPS concept and DSA
- Flexible in both Windows and Linux Operating Systems
- · Multi-tasking and Problem solving Skills

## **PROJECTS**

## **Tracing IP Address Behind VPN/Proxy Servers**

The main goal of this project:

- Realtime user monitoring
- Tracking on suspicious activity
- · Each user original IP address is obtained
- Securely accessing the server
- Alerts for server administrator

#### **INTERNSHIPS**

## **Chennai Metro Rail Limited**

Project on Data Analytics

The Servers are collecting the Realtime Data on Passengers Flow on each station, Management Summary, with the number of online tickets, WhatsApp tickets, Paper tickets, UPI tickets, along with the parking lot tickets which the data are analysed and visualized using python.

- Front-end: React along with Spring boot
- Back-end: Express JS with postgreSQL Database

### **AWARDS & CERTIFICATIONS**

- Slash-and-Hack Hackathon Third Prize
- EDX Course Certifications
- 1. Python Basics for Data Science IBM
- 2. Al for Everyone: Master the Basics IBM
- 3. AI Chatbots Without Programming IBM
- Cisco Networking Academy
- 1. Introduction to Packet Tracer
- 2. Cybersecurity Essentials