Samrath Sudesh Acharya

\$\Lambda +919538533738 | Samrathsacharya@gmail.com | Samrath Sudesh Acharya | \$\mathbf{G}\$ samrath-sudesh-acharya | \$\mathbf{V}^*\$ Mangalore, India

EDUCATION

Dayananda Sagar College of Engineering

B.E. in Computer Science Engineering

Dec 2020 - Present

Bangalore, India

Sharada P.U. College

PCMC Stream | 92%

Apr 2018 - Mar 2020

Mangalore, India

• Award: Achieved 1st Position in C++ coding competition among 15 college, held in Pre-Unique, ST. Aloysius College, Mangalore

Indian School Al Wadi Al Kabir

C.B.S.E | 89%

Apr 2005 - Feb 2018 Sultanate of Oman

SKILLS

Languages: Python, React, JavaScript, HTML, CSS, SQL (MySQL), Dart, Flutter, C, C++, Go, Java

Tools: Figma, Notion, GitHub, BurpSuite, Metasploit, Postman, Docker, Linux, ElasticSearch, Kibana, Kubernetes,

Photoshop, Illustrator

EXPERIENCE

Embrays Technologies

Intern as a Flutter Developer

December. 2021 - January. 2022

India

Developed a production ready android app with GraphQl Api Integration and Firebase which has currently got 1L+ downloads.

PROJECTS

Citibot (GitHub)

- A chatbot for CitiBank which supports multilingual support for a more wider reachabilty. It provides accurate suggestion for any user's query at very quick rate.
- FrontEnd of the bot is made with HTML,CSS, Javascript and the BackEnd is made with Python.All website data is scraped and stored in ElasticSearch, running in a docker container and the bot fetches the data through an REST API made with FastAPI framework.

Mac-Changer (GitHub)

- Mac-Changer is tool that helps in changing the mac-address of a Linux machine to a desire mac address.
- The tool is ready to used in any Linux Distro with help of bash scripting and has got 100+ clone on GitHub.

Network Packet Sniffer (GitHub)

- The network packet sniffer is built with mainly using a Java libraries Jnetpcap and Swing
- The system is cable to detect all the interface available in the operating system and start sniffer the packets sent through the ports and interface.
- It captures ARP requests, TCP/IP requests, any Payload requests, Mac address, IPv6.