Thirumalainambi Maharaja

J +91-9892639735

Electronics and Telecommunications Sinhgad College of Engineering, Pune mthirumalai2905@gmail.com
 https://github.com/mthirumalai2905
 https://www.linkedin.com/in/mthirumalai2905
 https://leetcode.com/mthirumalai2905

EDUCATION

-Sinhgad College of Engineering, Pune

Bachelor's in Electronics and Telecommunications

·Lakshya Prep High School & Junior College

Maharhashtra Board of Secondary Education, kalyan, Mumbai

·The South Indian Association High School

Maharhashtra Board of Secondary Education, dombivli, Mumbai

2021

2025

8.8

Percentage: 92.5

201

CGPA:

2019

Percentage: 90.8

Experience

-Verzeo Sept-Oct 2022 CyberSecurity Engineer Remote

PERSONAL PROJECTS

·Weather-App-WebBased

Using HTML, CSS, and JavaScript, I created a web-based weather finder. For user-specified locations, the
programme retrieves real-time weather information via the OpenWeatherMap API. Users only need to type in a
city or location name to access the weather information, which is presented on the webpage in an easy-to-use
format.

·Portfolio-Website

My experience as an enthusiastic and knowledgeable software developer is displayed on my portfolio page. It shows my initiatives, abilites my dedication to providing cutting-edge solutions and making a contribution to the technological world.

·CvberSecurity Tools

- Web Scraper and Keyloggers
- By parsing the HTML code of websites, the web scraper powered by BeautifulSoup that uses Python efficiently extracts desired data. It is a useful tool for market research, content aggregation, and data analysis since it makes the process of acquiring precise information about products, prices, or other factors
- The keylogger is a Python software created for moral reasons that records keyboard input for usability testing and debugging. It captures keystrokes and timestamps, with an emphasis on user consent and data privacy, and produces thorough reports for software development and system design assessment.

TECHNICAL SKILLS and Interests

Languages: Java, JavaScript, Python, C#, C/C++, SQL **Developer Tools**: Visual Studio, Jupyter, Android Studio

Frameworks: Docker, ASP.NET, React Cloud/Databases: FireBase, MySQL

Soft Skills: Communication Skills, Problem-Solving Skills, Time Management, Continuous Learning

Extracurriculars

- ·Attendee, Google Developer's Group
- ·Attendee, HackClub

Achievements

- •**Jp Morgan,** I have successfully completed the tasks from the Forage Virtual Program and found the bugs and error codes in the python file while prediction of the stocks analysis.
- **-GoldmanSachs,** I have successfully completed the tasks from the Forage Virtual Program and cracked the passwords from the Cryptographic Files.