



SWETHA A

LinkedIn

My Contact

✉ swethaswe2306@gmail.com

☎ +91 9786728536

📍 Iyyappanthangal, Chennai.

Hard Skill

- Python
- Machine Learning(Classification, Clustering, Supervised & Unsupervised learning)
- CSS
- HTML
- MYSQL
- Django

Soft Skill

- Adaptability
- Decision making
- Communication
- Multi-tasking
- Quick learner

Education

- Sri Venkateswara College of Engineering and Technology, Tiruvallur
Master of Business Administration(Systems)
8.0 CGPA
Completed in 2022
- Sri Ram College of Arts and Science, Tiruvallur
Bachelor of Computer Applications
8.4 CGPA
Completed in 2020
- Selvam Matric Hr Sec School, Arakkonam
Higher Secondary – 80%
Completed in 2017
- Selvam Matric Hr Sec School, Arakkonam
Senior Secondary – 94%
Completed in 2015

About Me

Dedicated professional with prior experience in Information Technology. Looking for entry-level position to kickstart my career in the software developer field. Wish to work in a dynamic organization that will contribute to my professional and personal growth.

Professional Experience

HCL Technologies | Network Analyst

May, 2021 – August, 2022

Key responsibilities:

- Respond to inquiries and user problems, document classification of incidents and diagnose software issues.
- Worked on Active Directory and SAR Transactions using ITPA ID and also worked with SCCM software issues.
- Logging of incidents in response to monitoring alerts using Service Now and escalates issues in a timely manner as appropriate.
- Worked on IOS-related issues, Proxy, VPN, SAP basic issue and C drive issues.
- Remote login to Virtual Machines to monitor performance using VMware Platform.

Projects

Sep, 2022 – Feb, 2023

Key responsibilities:

- Weather Application web page creation using Python, HTML and CSS in Django framework. User can get accurate weather status with the help of Weather API.
- Student Registration form web page creation using Python, HTML and CSS in CGI programming, here details filled in the form will be stored in backend with the help of localhost xampp.
- Address Book GUI application creation using Python in Tkinter Module.
- Diabetes dataset prediction by implementing KNN, Logistic regression and Gaussian Naive Bayes Algorithm in ML.
- College placement dataset prediction by implementing Decision Tree Algorithm in ML.

Achievements

Completed Python and Machine Learning Course in Softlogic Academy.