



DHARSHINI

B. E COMPUTER SCIENCE ENGINEERING

9092847283

dharshini1953@gmail.com

West Mambalam, Chennai

LINKS

- GitHub
- LinkedIn
- Website

TECHNICAL SKILLS

- C Programming
- Core Java
- Python
- GIT & Github
- MySQL

WEB DEVELOPMENT

- HTML
- Javascript
- CSS
- Bootstrap

CERTIFICATES

- Google IT Automation with Python - Coursera Google
- AWS Cloud - ICT Academy
- ChatGPT - Naan Mudhalvan
- Python For Data Science - IBM

INTERNSHIP

- Attended Internship in Web Development - 45 days
- **Company** : Azure Skynet Solution

SOFT SKILLS

- Quick Learner
- Adaptability
- Team player

PROFILE

I am looking for a challenging position at a well-known company where I can apply my technical skills to support the company's development and expand my expertise through discovering new opportunities.

EDUCATION

B.E CSE - Dhanalakshmi College Of Engineering

CGPA - 8.4 2020-2024

HSC - Sri Sitaram Vidyalaya Matric Hr Sec School

Percentage - 74% 2019-2020

SSLC - Sri Sitaram Vidyalaya Matric Hr Sec School

Percentage - 94% 2017-2018

PROJECTS

1) Sentimental Analysis Using Twitter Data

- A Twitter sentiment analysis determines the negative, positive, or neutral emotions conveyed by a person through the text in their tweets.

2) Staff Information Management

- The website collects employee information via HTML forms, formatted with CSS, and then dynamically saves it in the staff list section using JavaScript, all seamlessly integrated with backend node.

3) Ecommerce Website Using HTML, CSS, JS

- An e-commerce website comprises a home page, product pages, blog, about us section, cart, and contact page. This site was developed using HTML, CSS, and JavaScript.

4) Climate Forecasting App using Python Tkinter

- An easy-to-use GUI application that displays the current weather information for a specified city location using the OpenWeatherMap API.