

SIDDHARTHAN.M

4/15, second floor, door no:7 Senkeni Amman Kovil 1st cross street, Maduvinkarai,
Guindy CHENNAI, TAMIL NADU 600032
siddharthan.madhiyalagan@gmail.com
916380448496 ,+916384218496

CAREER OBJECTIVE:

As a Computer Science Engineering student, I'm excited to begin my career in IT. Eager to apply my skills to contribute effectively to a dynamic team and gain valuable experience.

EDUCATION

Bachelor of Engineering [BE] Computer Science and Engineering

- 2024-B.E(CSE) - Dhanalakshmi college of engineering (7.8%)

Higher Secondary Certificate

- 2020-HSC - Dhava amudham hr.sec school(77%)

Secondary School

- 2018-SSLC -St.Martins's matriculation school (84%)
-

PROJECTS

Text Summarization

- It summarizes the paragraph into a small paragraph (It condenses large paragraphs into understandable small paragraphs).

Gemini clone-frontend

Cryptigo -frontend website for know about crypto currency

Medicare - fronted website for book doctor appointment

Sales Application - The Sales Maintenance Application streamlines sales tracking, performance monitoring, and inventory management, enhancing productivity with real-time updates.

Ecommerce - full stack website for buying clothes

Apple 3d website - frontend

WORKSHOPS

- Attended workshop on Drones conducted by Garuda Aerospace
 - Attended workshop on 3D Printing conducted at Dhanalakshmi College of Engineering
 - Attended workshop on Oracle conducted at Dhanalakshmi College of Engineering
-

EXPERIENCE

Company name Pixsoffice - October-January 2025

Role :

MERN stack trainee

Working on sales maintenance application

KEY SKILLS

Frontend

- Html,css
- javascript
- tailwind css
- react
- Antd

Backend

- Node js
- express js
- mongodb
- Python programming
- Fastify

STRENGTHS

- Leadership
- Ability to learn quick
- Excellent team player
- Strong problem-solving skills

CERTIFICATIONS

- HTML (Simple Learn)
- CSS (Simple Learn)
- UX/UI (Google Coursera)

LINKS

LinkedIn URL: <https://www.linkedin.com/in/siddharth-m-570699247/>
https://siddharthanmadhimax.github.io/my_3dProtfolio

DECLARATION

I hereby declare that all the information provided above is true and accurate to the best of my knowledge.