



# NARMADHASRI

## AN ASPIRING ENGINEER

### My Contact

- Portfolio :  
[https://narmadhasri126.github.io/my\\_portfolio/](https://narmadhasri126.github.io/my_portfolio/)
- narmadhasrimurugesan@gmail.com
- 99766 07923
- Linkedin:  
<https://www.linkedin.com/in/narmadhasri-murugesan-946917206/>
- leetcode: narmadhasri

### Hard Skill

- HTML&CSS
- Java
- C
- Python

### Soft Skill

- Time Management
- Teamwork
- Leadership
- Communication
- Positive Attitude

### Education Background

#### ● 2020 - 2024 (pursuing)

B. Tech in Information Technology with 8.86%  
V.S.B Engineering College, Karur

#### ● 2019 - 2020

HSC with 76.5%  
St. Theresa's Girls Hr. Sec. School, Karur

#### ● 2017 - 2018

SSLC with 93.8%  
St. Theresa's Girls Hr. Sec. School, Karur

### Inplant Training

Completed In-Plant Training in "Web Development" at Codebind Technologies

### About Me

I am a talented B.Tech student with a robust academic background and the ability to analyze problems and formulate effective solutions. I am currently seeking a job where I can demonstrate my abilities and further to expand my knowledge of new and emerging trends in the IT sector.

### Mini Project

#### ● WIFI Deauthentication and Attack Monitoring

This project aims to monitor and detect WiFi deauthentication attacks using an ESP8266-based device (compatible with Arduino), an SSD1306 OLED display, and essential electronic components. The project scans wireless networks and monitors deauthentication packets.

#### ● Webpage for a restaurant

This is a homepage for a restaurant created using HTML, CSS, and Javascript. It includes a brief introduction to the restaurant, categories of available food, a menu list, a customer feedback section, and concludes with a contact us form.

Link: <https://narmadhasri126.github.io/SouthBites-Homepage/>

#### ● Calculator

This project involves creating a basic software tool that performs arithmetic operations.

Link: <https://narmadhasri126.github.io/Calculator-project/>

### Area of Interest

- Data Structures
- Object Oriented Programing Concepts
- Webpage designing

### Certifications

- DataStructures&Algorithms using java (NPTEL)
- Programming in java (NPTEL)
- Big Data Analytics (Naan Mudhalvan)
- Microsoft Azure Fundamentals
- Microsoft Power Platform Fundamentals

### Achievements

#### YOUTH-TALKATHON-2022:

Participated in ICT-Talkathon "Pre Region" Level.