# Sushmitha M

#### Student

I have a keen interest in the networking domain and web development. I want to explore further related to these technologies to get a better understanding.



msushmitha1002@gmail.com

8431014265

linkedin.com/in/sushmitha-m-444148265

github.com/sush1002

stackoverflow.com/users/22148322/blo gger10

# **EDUCATION**

# **Bachelor of Engineering** NMAM Institute of Technology

12/2020 - Present Karnataka

Courses

 Bachelor of engineering in Computer and communication

Current CGPA:9.09

# **Undergraduate**

# Vivekananda PU College

06/2018 - 03/2020

State board

Puttur.Karnataka

Percentage:95.66

# **Secondary Education** Pragathi English Medium School

06/2015 - 03/2018

State board

Percentage:98.88

Puttur, Karnataka

# **WORK EXPERIENCE**

#### Intern

#### Electromotive Club

02/2023 - 03/2023

I learnt about network animator also to transfer a file using TCP and

Contact: Sinchan, Electromotive Club electromotiveclub@gmail.com

# Web developer intern

# Dlithe Consultancy Services Pvt.Ltd

06/2023 - 07/2023

Learnt to build a responsive website

I learnt about HTML,CSS and basics of javascript

Contact: Dhanya Bangera | HR Dlithe Consultancy Services Pvt. Ltd. Contact: 9980212152

# **ORGANIZATIONS**

Robotics Club (09/2021 - 06/2022)

Member

Computer Society Of India (09/2022 - 05/2023)

Member

Student Branch Commitee, ACCESS (computer and communication branch) (09/2021 - 08/2022)

Cultural cordinator

# **SKILLS**



# PERSONAL PROJECTS

#### Personal Portfolio

Learnt to create a responsive website with a better ui. Its built using html,css and javascript.

#### Hospital Management System in C++

 Its built using file handling system where hospital data is managed.Learnt how to implement oops concept

#### Performance of GSM using NS-2

 It is built on nam. It visualises the packet transmission and the throughput and its performance is being calculated.

#### Bakery management system(DBMS)

Learnt various sql operations. Used python tkinter as user interface.

## Water quality monitoring using turbidity sensor(iot)

Determined the quality of water using turbidity sensor

#### To do list app

 Understood the basics of mobile app. This app works in basic crud operation,i.e create,read,update and delete

#### Temperature Calculator website

• Its used to convert the temperature from degree celsius to degree kelvin or degree fahrenheit

#### File transfer using NS-2

It visualises how file transfer happens using ftp

# CERTIFICATES

UDEMY-C++ from beginner to advance (08/2022 - 09/2022)

MTA networking fundamentals-udemy (09/2022 - 10/2022)

## LANGUAGES

English

Kannada

Native or Bilingual Proficiency

Professional Working Proficiency

Professional Working Proficiency