

☎ 7305576677

✉ sdishita123@gmail.com

📍 4, Bhavananthiyar main  
road, Kamarajapuram,  
Chennai-73

## EDUCATION

### B.E. - Computer Science

#### Engineering (2020-2024)

MNM Jain Engineering College

CGPA:8.83

### Higher Secondary (2019-2020)

A.C.S Matriculation Higher

Secondary School

Percentage:81.3%

### SSLC (2017-2018)

A.C.S Matriculation Higher

Secondary School

Percentage:96.2%

## TECHNICAL SKILLS

- Java Programming
- HTML
- CSS
- SQL (Basics)

# DISHITA S

## COMPUTER SCIENCE ENGINEER

LINKEDIN: <https://www.linkedin.com/in/dishita-senthilkumar/>

## PROFILE SUMMARY

Intense and Tenacious take up and complete challenging task  
zealous learner who love to learn new stuff with strong will.  
Looking to utilize my technology and Leadership skills in  
esteemed organization. Tech-Savy and a fast learner with  
innate communication skills

## ACHIEVEMENTS

- Represented my College in Chess Zonal conducted by Anna University
- Completed Praveen Uttarardh in Dakshina Bharath Hindi Prachar Sabha

## CERTIFICATES / INTERNSHIP

- Attended a Workshop on Network and Cybersecurity in CIT college.  
[23rd March 2023]
- Artificial Intelligence course in infytq.  
[ September - November 2023]

## PROFESSIONAL SKILLS

- Problem Solving
- Communication
- Creative
- Time Management
- Adaptive
- Teamwork

## PROJECTS

### BMI CALCULATOR WEBPAGE:

[ Jan 2022]

#### Description:

This website helps in calculating BMI of the person and suggest whether it is normal or not based upon their BMI result. This BMI value will be calculated by the height and weight given by the user. [HTML, CSS, JavaScript]

### BLOOD DONATION WEBSITE:

[ JULY – SEPT 2023]

#### Description:

All the registered users can search for a donor and get contact of the person willing to donate by the details given to the website and they can also filter based upon their location. [HTML, CSS, PHP]

### A CHATBOT FOR GOVERNMENT SCHEMES [KNOW YOUR SCHEME]

[ JAN 2024 – PRESENT]

#### Description:

Introducing a Chatbot, developed with Python, PHP and SQL to offer citizens a user-friendly interface for real-time inquiries about government policies. This innovative approach aims to enhance accessibility and streamline communication.