# Madhushree M

Student - Bachelor of Engineering, Information Science

madhushree10.m@gmail.com



Mysuru, India

in https://www.linkedin.com/in/madhushree-m-218163205

Aspiring software developer with good problem solving skills and ability to perform well in teams. Highly passionate about coding and front end development.

## **EDUCATION**

## **Bachelor of Engineering in Information Science**

Vidyavardhaka College of Engineering, Mysuru, Karnataka.

2020-2024 9.36 cgpa

### **Pre University-12th**

Teresian PU College, Mysuru, Karnataka. 2018-2020

94.83%

# PERSONAL PROJECTS

#### **Portfolio Website**

- Built a portfolio website to showcase my work.
- Bootstrap | HTML | CSS | JS | Figma for UI design.

#### Virtual Voice Assistant

- · A virtual voice assistant for pc using python.
- · Fetches answers from internet, play songs, get present date and time and narrates jokes

### **Text Editing Website**

- · Built a text editing cum note making website using ReactJs.
- · Helps in note making and creating to-do list.

# Stroke Prediction System

- A model to predict stroke in individuals
- Used the methods of data analytics to clean the data and predict the result
- Python | Data analysis approach..

# **VOLUNTEER EXPERIENCE**

#### Vice-President

**ACM Student Chapter VVCE** 08/2022- Present

- · Organize contest, technical quiz and hackathons
- Co-ordinate with domain experts and organize technical talks and workshops. .

### Core Member - UI/UX Chapter

Developers Community, VVCE 09/2022- Present

- · Building real world UI projects and case studies.
- Assisting peers in their design journey.
- Conducting hands-on design workshop.

## **SKILLS**



# **CERTIFICATES**

#### AI/ML Course from Upgrad

(09/2022 - Present)

Key Learning:

- · Python for data science
- Building real-time ML models
- · Natural Language Processing
- Deep Learning

#### **Data Science 101**

(06/2022 - 07/2022)

Key Learning:

- Steps in data science
- · Right approach for data analysis
- Data Collection
- · Data cleaning.

# **ACHIEVEMENTS**

- · Qualified the second round in Smart India Hackathon.
- Conducted a day long workshop on UI/UX design to a group of 50 people.

# **INTERESTS**

Front End Development UI/UX Design

AI/ML

Software Development