

Madhushree M

Student - Bachelor of Engineering, Information Science

✉ madhushree10.m@gmail.com

☎ 8618236671

📍 Mysuru, India

🌐 <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

Java C++ C Python Data Structures

HTML CSS JavaScript Bootstrap

React.js SQL UI Design

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