





MADHUMITHA S

 madhumitha3975@gmail.com

 8939338361

 <https://github.com/Madhumithas15>

 130E Thirumalai Nagar Morai ,
Avadi , Chennai - 600055

 <https://www.linkedin.com/in/madhumitha-s-388140282/>

SKILLS

- PYTHON
- HTML
- CSS
- JAVA

OTHER SKILLS

- Microsoft Excel
- Pandas
- Power BI
- Numpy

STRENGTHS

- Good in Leadership
- Quick Learning
- Problem Solving
- Adaptability
- Critical Thinking

PROJECTS

PROJECT TITLE :

Detection of Parkinson Disease using voice recognition

THEME : This project merges technology and medicine, utilizing machine learning to enhance Parkinson's disease diagnosis. Through data analysis and model development, it offers a promising tool for early detection and tailored treatment, showcasing interdisciplinary innovation in healthcare.

INTERESTS

- Data Science
- Volunteer Service
- Learning new IT tech

LANGUAGES

- Tamil
- English

OBJECTIVES

Elevate my expertise and expand competencies in a company where trust in my abilities fuels shared success and growth. Embrace challenges as opportunities to hone skills, fostering mutual growth and achievement...

EDUCATION

BACHELOR OF TECHNOLOGY-INFORMATION TECHNOLOGY

Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College

CGPA-8.2%

2021-Present

HSC

Nazareth Matric Higher Secondary School

2020-2021

Percentage-86%

SSLC

Sri venkateswara Matric Higher Secondary School

2018-2019

Percentage-76%

WORK EXPERIENCE

CLOUD COMPUTING(AMAZON WEB SERVICES)

New Wings Technology-Chennai

OUTCOMES - An internship in AWS cloud computing offers hands-on experience, deepening technical skills and providing exposure to industry-leading technologies. It cultivates valuable networking connections and often leads to career opportunities within the cloud computing ecosystem.

CERTIFICATIONS

- **AI For India 2.0**
provided by GUVI
- **Programming Essentials in Python**
provided by CISCO NETWORKING ACADEMY
- **Data Analytics and Visualization Job Simulation**
provided by FORAGE

PAPER PRESENTATION

- Recent Trends in Augmented Reality