# **MATCHA SAI SOWMYA SREE**



# **CONTACT DETAILS**

Email ID:

sowmyasree245@gmail.com

Mobile:

7661904816

Linkin id:

https://www.linkedin.com/in/s ai-sowmya-sree-matcha-56432127b

# **PERSONALITY TRAITS**

- Ability to work as an individual as well as in a group on time.
- Disciplined and etiquette.
- Highly motivated and eager to learn new things.
- Ability to grasp the new skills quickly

# **INTERNSHIP**

- Talentio-Full Stack Java Development (01st Auguest-24th September 2022)
- Eduskills-Al-ML Virtual (September – November 2022)
- IBM-Edunet Foundation-Front End Development (5 weeks-5<sup>th</sup> June-3<sup>rd</sup> July 2023)

#### **PROFILE SUMMARY**

A B. Tech Computer science and engineering student looking to working in a growth-oriented organization which offers me challenging opportunities to enhance my profession and technical knowledge.

# **EDUCATION**

- Vignan's institute of engineering for women B.Tech computer science & engineering 2020-2024 (pursuing)
- Nri junior college senior secondary(xii),MPC board: board of intermediate education Year of completion 2018-2020 (cgpa: 7.96/10)
- Vignan steel city public school
   Board: cbse(central board of secondary education)
   year of completion:2018 (prercentage:63%)

# **TECHNICAL SKILLS**

- Programming Languages: C,Python,Java.
- Web Technologies: HTML, CSS, Java Script(basics)
- Tools: MS-Word, MS-Excel, MS-Powerpoint
- Database: MYSQL

# **CERTIFICATION COURSE**

- Successfully completed Microsoft office coarse conducted by datapro (5<sup>TH</sup> November 2020-24<sup>th</sup> December 2020)
- Completed "Introduction to Big Data Tools for Beginners" Certified by simplificarn (31st January 2022)
- Successfully completed HTML5 by Infosys spring board (27<sup>th</sup> February 2023)
- Member at the society of digital information and wireless communication (SDIWC)

#### **PROJECTS**

- Crop Recommendation system-using python and Machine learning
   (To help farmers to know the best crop to harvest, considering ph values, nitrogen and potassium percentage in soil uses a web application as a machine learning algorithm for predictions as an output)
- Portfolio website using HTML,CSS,Javascript (Created a portfolio website using the web technology languages like HTML, CSS, JavaScript, Bootstrap which is online representation of work and it is also a unique way to showcase my work and my skills)