SAHITHI MADDIVENI

Highly motivated, ambitious, and Organized individual seeking an entry-level position in the software industry. Proficient in Python and SQL. Possess excellent team work, problem solving and communication Skills and eager to learn new technologies.

sahithi.maddiveni2020@gmail.com



Hyderabad, Telangana-505305

9381165545



in linkedin.com/in/sahithimaddiveni

EDUCATION

NxtWave CCBP Intensive Program Online

06/2024 - Present

Bachelor of Technology

G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Hyderabad

07/2020 - 05/2024

CGPA 8.41

Courses

- Electronics and Communication Engineering

INTERMEDIATE

ALPHORES JUNIOR COLLEGE, Karimnagar

06/2018 - 04/2020

Percentage 96.7%

Courses

- Maths, Physics, Chemistry

SSC

VIGNAN ENGLISH MEDIUM HIGH SCHOOL, Yellareddypet

04/2017 - 04/2018

Percentage 97%

Courses

- SSC

PROJECTS

Inventory Management System using RFID (05/2023 - 06/2023)

- It is a application of real time tracking of inventory levels.
- Developed the system employs RFID tags attached to each inventory item, enabling seamless identification and tracking.

POSITIONS HELD

IETE MEMBER

G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Hyderabad.

04/2021 - 04/2024

Hvderabad

Achievements/Tasks

- Attended Technical Seminars and Participated in Events Conducted by
- Participated in Industrial Visit and explored new things.

PROFESSIONAL SKILLS







COURSES

Successful Completion of Python and SQL courses at NxtWave.

Building own Static and Responsive Websites course at NxtWave.

STRENGTHS

Team Player - completed my projects progressing every day with a positive and productive work environment.

CERTIFICATIONS

Certificate of Achievement on successful completion of Introduction To Databases course at NXTWAVE.

Certificate of Achievement on Programming Foundations With Python Course at NXTWAVE

Certificate of Achievement on building own static and responsive websites at NXTWAVE.

LANGUAGES

Teluau

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Learning New Technical Skills

Exploring Artificial Intelligence

Playing Badminton