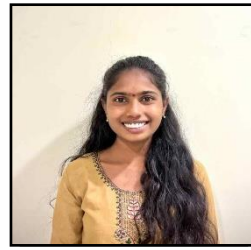


# MYADARAVENI SOUMYA

- myadaravenisoumya@gmail.com
- +919032803057
- [www.linkedin.com/in/soumya-myadaraveni-22b713309](https://www.linkedin.com/in/soumya-myadaraveni-22b713309)
- <https://github.com/myadaravenisoumya>



## OBJECTIVE

Computer Science undergraduate skilled in Java, Python, SQL, basic web development (HTML, CSS, JS) and MS Word/Excel/PowerPoint. Motivated, adaptable, and eager to learn while contributing to organizational growth.

## SKILLS AND INTERESTS

<b>Programming Languages</b>	C, Python, Java
<b>Frontend Technologies</b>	HTML, CSS, Bootstrap, Node.js
<b>Database</b>	SQL
<b>Soft Skills</b>	Critical thinking, Data-driven decision-making, Project ownership

## EDUCATION

<b>Nxtwave Disruptive Technologies</b>	Aug 2024 -Ongoing
Industry Ready Certification in Full-stack Development	
<b>Marri Laxman Reddy Institute of Technology And Management</b>	Nov 2022 - Ongoing
B.Tech in Computer Science and Engineering (AI & ML)-CGPA: 8.04 CGPA	Jun 2020-May 2022
<b>Trinity Girls College,Karimnagar</b>	
Intermediate_MPC-90.0%	Jun 2019-Mar 2020
<b>Vivekanandha High School, Peddhapelli</b>	
Secondary School Of Certificate-10.0 CGPA	

## EXPERINCE

<b>Android Developer Intern   India Edu Program (Supported by Google for Developers)</b>	Apr 2024 - Jun 2024
• Built basic Android applications with intuitive UI layouts using XML and Android Studio.	
• Implemented app components, navigation flows, and essential Android features to enhance usability.	
• Performed debugging and testing activities to ensure smooth functionality across devices.	

## CERTIFICATIONS

- **HackerRank** (Python for Software Engineering)
- **CCBP 4.0nxt Academy** (Introduction to Databases)

## PROJECTS

### Twitter Sentiment Analysis ([Link](#))

- Implemented a sentiment classification pipeline to evaluate public opinion from Twitter data.
- Crafted a clean banner UI and sentiment result cards for improved readability and evaluator experience..

**Technologies Used:** Python, NLP, Sklearn, Pandas, NumPy, Jupyter

### Desktop-assistant([Link](#))

- Programmed an intelligent voice-based desktop assistant capable of answering queries and performing automated tasks.
- Integrated speech recognition and text-to-speech for natural voice interaction and real-time responses..

**Technologies Used:** Python, Speech Recognition, pyttsx3, Wikipedia API, Web Automation

## ACHIEVEMENTS

### Digithon

Participated in a state-level digital skill initiative at T-HUB, focused on problem solving, teamwork, and technology-driven innovation.

## HOBBIES AND INTEREST

- Fashion styling & Thrift store exploring
- Mind mapping & mental modelling