

# SYED MAHEK SIDDIKHA



✉ mahisyed934@gmail.com

☎ +91 9346867970

🌐 mahek-siddikha-syed

🔗 github.com/SYED-31

## 👤 PROFILE

I am a passionate undergraduate student with a degree in Artificial Intelligence and Data Science, possessing strong competencies in Python and Power BI. With a solid foundation in data analysis and machine learning, I excel at leveraging data to solve complex problems. I am eager to apply my analytical skills, collaborative mindset, and dedication to continuous learning to contribute effectively in a dynamic and cooperative environment.

## 🎓 EDUCATION

### Bachelor of Technology

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY

2021 – present | NAMBUR, INDIA

CGPA-8.4

Relative courses: Data Structures, Object Oriented Programming, DBMS, Python.

### Intermediate Education

SRI SARADA JUNIOR COLLEGE

2019 – 2021 | VIJAYAWADA, INDIA

Scored 936/1000 in the Intermediate.

### Central Board of Secondary Education

WEST BERRY

2018 – 2019 | TENALI, India

Secured a score of 408/500 in CBSE Examination.

## 🔑 HOBBIES

- Video editing
- Photography
- Watercolor Painting
- Sketching

## 🧠 SKILLS

### Python

Can work on python for coding and as well as for data science.

### Power BI

Created interactive dashboards by using Power BI developed by Microsoft.

### HTML+CSS

Skilled in HTML and CSS and has practical experience creating straightforward yet attractive webpages.

### FIGMA

Proficient in Figma for UI/UX design and prototyping.

### MYSQL

Proficient in working with databases using MySQL.

### JAVA

I have a basic understanding of Java programming and concepts.

## 📜 CERTIFICATES

- PYTHON FOR DATA SCIENCE [🔗](#)
- ADVANCED DATA SCIENCE [🔗](#)
- AWS ACADEMY DATA ANALYTICS [🔗](#)

## 📁 PROJECTS

### Analyzing COVID-19 USING R PROGRAMMING [🔗](#)

Applying different conditions to a dataset to analyze the COVID-19 report by using statistical analysis on the data.

### STUDENT HEALTH REPORT [🔗](#)

Created an interactive dashboard to track the mental health of the students studying at universities.

### MUSIC FOR YOUR MOOD [🔗](#)

A webpage called "Music For Your Mood" is entirely composed of HTML. This website suggests songs based on your emotional state.

### AI TOOLS [🔗](#)

Developed an example webpage for a few AI technologies that are helpful for everyday human necessities. The html and CSS styles served as the basis for the webpage's design.

## 🏢 ORGANIZATION

### Association for Computing Machinery Member

Technical Event

2022 – 2023

Volunteered for 'Spardha,' a technical and fun event for students.

### Connekt!

Workshop

2023 – 2023

A communication enhancing workshop held by 3-AID students.