

# SAYED ABDUL AZEEZ ABUBAKAR SIDDIQH

#### Student

- 8977212935
- sayedsiddiqh@gmail.com
- ed-siddigh-b64523217/
- in <a href="https://www.linkedin.com/in/say">https://www.linkedin.com/in/say</a> Visakhapatnam, Andhra Pradesh
- https://github.com/Abu-bakr-<u>Siddigh</u>

# **EDUCATION**

**Bachelor Of Technology** 

Kalasalingam Academy of Research and Education

2020 - 2024

CGPA - 8.85

## **IT SKILLS**

- Python Programming
- Java Programming
- Flask
- Pandas
- Machine Learning

## **SKILLS**

- Problem Solving
- Leadership
- Self Learning

### HOBBIES

- Playing Cricket, Badminton
- Listening Music

## LANGUAGES

- **ENGLISH**
- HINDI
- **TFI UGU**

# **ABOUT ME**

I am a highly motivated and ambitious student with a passion for learning and personal growth. Throughout my academic journey, I have developed a strong work ethic and a keen ability to adapt to new challenges. My enthusiasm for problem-solving and creative thinking drives me to seek opportunities where I can apply my skills and make a positive impact.

## **EXPERIENCE**

**Data Scientist Internship** 

Mar 2023 - April 2023

#### Oasis Infobyte

OASIS INFOBYTE is all about creating opportunities for leadership development, learning, student engagement. This is a 4-week Virtual Internship Program where we are provided internship opportunities in various tasks related to data science.

## **AWARDS**

1st Price in IBM Project Presentation

25 April 2022

IBM ICE Day Technical Paper Presentation (AIML)

2nd Price in Intellect Programming and Debugging

18 - 19 Oct 2022

VINTRA Annual Intramural Co-Curricular Fest which was conducted in October 2022, Organized by department of CS & IT.

## **PROJECTS**

### **HealthCare Assistance System**

This Project Assists the patient in showing the best doctors related to heart, diabetics and cancer in some major south India cities. And also some medication information of common viruses.

#### Car Price Prediction

This Project is based on Machine Learning which predicts the price of the car after entering the details of car that is to be selled by user.