# Shaik Imran

<u> imran.shaik777666@gmail.com</u>

+8247339666

vijayawada, AP



Linkedin-shaik-imran

### **Skills**

• Programming Languages:

Python, C, C++

- Courses: Data Structures. Advanced Data Structures, and Algorithms.
- Web Technologies: HTML, CSS, Bootstrap, JavaScript

### **Education**

• B.Tech in Information Technologies

**SAHE University** 

2024 - 2028

CGPA: 8.24

• INTERMEDIATE(MPC)

Sri Sarada Junior college

2022 - 2024

CGPA: 921/1000

• 10TH BOARD (SSC)

Sri Chaitanya (CBSE) School, Amalapuram

2021 - 2022

# **Projects**

#### **WASTE NOT**

- Conceptualized and designed an app to reduce food waste and fight hunger by connecting surplus food sources with people in need.
- Created user interface screens and user flow to demonstrate functionality and impact.

### **VariFact**

- We live in an era where information overload makes it incredibly difficult to discern fact from fiction. Al-generated deepfakes, manipulated images, and misleading texts proliferate across platforms, creating a complex web of deceit
- Created VeriFact it is designed to Verifying text, images, videos, and SMS messages, providing an all-encompassing solution.
- Fact-checking across a wide array of languages, ensuring no community is left vulnerable.

### **Smart Parking**

• The RFID-Based Car Parking System automates vehicle entry and exit using RFID technology integrated with Arduino UNO. It is important because it reduces manual effort, prevents unauthorized access, and ensures efficient parking management essential for smart cities and modern facilities. By using touchless RFID authentication, the system enhances both security and revenue in parking operations.

### Courses

### **Cisco Courses**

Python Essentials, C Essentials,

C++ Essentials.

# **Certifications**

Python Essentials, C Essentials, C++ Essentials certifications.

## **Hobbies**

Photography, dancing