

Maddela Shivani Goud

📍 Suryapet, India

✉ maddelashivanigoud@gmail.com

☎ +919381873251

in Maddela Shivani Goud

Career Objective

To obtain a challenging position in a high-quality engineering environment where my resourcefulness and academic abilities will add value to the organization operations.

Projects

Device Communication in 6G Network

- I have taken 10,000 outputs to dnrttc model it has worked under D2D.
- To improve Latency, Energy Efficiency, Data Loss rate, Data Delivery rate, Throughput, 6G Technology is being implemented.
- It employs various types of layers to determine whether a device is suitable for common use or not.

Traffic Clearance for Ambulance

- In this case, by implementing alternate methods for signal change to allow flow control.
- we can achieve the uninterrupted service of the traffic control system.

RFID accuracy exceeds that of the camera.

Flight Reservation System

- The Flight Reservation System(online webpage) is a Java-based solution that allows users to quickly book flights and manage booking information, updates, and cancellations.
- It consolidates data from different airline carriers and thus provides all the necessary details and rates in real-time.
- In addition, administrators of flight data can also quickly view, create, and update any information about flights, bookings, routes, and schedules.

Skills

Programming Languages

Java, Python, C

Data bases

MySQL, Rdbms

Tools&Ide

Matlab, Vs-studio, Embedded systems

Microsoft

MS-word, MS-excel

Web Development Tools

Html, Css

Frameworks

Spring boot

Education

2018 – 2022

B.Tech(ECE)

Vidya Jyothi Institute of Technology

- CGPA- 8.0

2016 – 2018

Intermediate

Narayana Junior college

93.4%

2015 – 2016

SSC

Chaitanya Bharathi High school

- CGPA- 9.0

Certificates

Embedded system by IOT

By EDUVANCE

Interests

- Music
- Books
- Web surfing
- Gardening

Declaration

I solemnly declare that the information in this resume is true to the best of my knowledge and belief.

Maddela Shivani Goud

Suryapet, __/__/----