Tadimari Shaik Saniya Mizba

Gooty | sanyamizbatsk@gmail.com | 7799356512 | Linkedin | github

Career Objective

"Seeking a challenging position in software engineering where I can leverage my background in Electronics and Communication Engineering to develop innovative software solutions. Eager to contribute to cutting-edge projects and enhance my skills in programming, algorithm design, and system integration within a dynamic and forward-thinking company."

Educational Background

- Bachelor of Technology in Electronics and Communication Engineering RGM College, Nandyal Expected Year Of Graduation :2025
- Intermediate-2019-2021
 Vasavi Junior College, Cumbum percentage:80
- SSC

Vasavi Vidyaniketan School

CGPA: 10

Skills

- Technical Skills: Python, C, Embedded Systems, Verilog, HTML, CSS, JavaScript.
- Soft Skills: Communication, Adaptabilty, Flexible, Time management.

Certifications and Achievements

- Certified in Python Programming in Code-Soft
- Certified by HackerRankand in python(Basics)
- Certified by NPTEL in SoftSkills and Internet Of Things
- Certified in Internet Of Things By EdX
- Certified By AICTE in AI-ML and MicroChip Embedded
- Certificate of Participation in Smart India Hackathon

Projects

Car Parking System

- Designing a car parking system using Verilog involves creating a digital system that can track the number of cars in a parking lot and manage the entry and exit of cars.
- Tools Used: Verilog Stimulator

Electronic Dice

- Create an electronic dice using an Arduino that generates and displays a random number between 1 and 6 when a button is pressed.
- Tools Used: Arduino

Extra Curriculum Activities

- Received a certificate for participating in volleyball at the 11th JNTUA Inter-Collegiate Games Meet.
- Received a district-level volleyball certificate for participation and achievement.