

# SREEJA GOSHIKA

## Contact

H.No:1-255/10,Choutuppal  
village,Yadadri Bhuvanagiri  
dist,Telangana-508252.

9381669235

Sreejagoshika576@gmail.com

## Education

- B.Tech (ECE)–  
Annamacharya Institute of  
Technology and Sciences,  
Hyderabad – 7.4 CGPA (2018  
– 2022)
- Intermediate – Gayatri Junior  
College– 95% (2016-2018)
- 10th Standard – ZP High  
School – 8.2 CGPA (2016)

## Key Skills

- Programming C
  - Variables & handling  
datatypes
  - Structures
  - Functions
  - Pointers
  - Arrays

## Objective

An able, enthusiastic, skilled, and reliable engineer seeking a position that reflects my experience, skills, and personal attributes including dedication, meeting goals, creativity and the ability to follow through.

## Project

- **RFID based Voting System**

This project RFID based Voting project is way of authenticating voters and allowing only the authorized users to vote. The whole system includes RFID scanner to scan the voter ID cards, ARDUINO controller interfaced to LCD screen which will be used to display output. It also includes 3 push buttons for voting. In order to vote, the candidates will have to be registered to the system and this registration is done by scanning the voter ID card against the RFID scanner.

## Abilities

- Ability to think creative and unique way.
- Excellent organisational and time management skills.
- Accuracy and attention to detail.
- Teamwork skills.
- Self-development skills to keep up to date with fast-changing trends.

## Strengths

- Able to work in a team
- System and Operational Analysis
- Good Communication Skills