

# N Mounika



✉ nasanamounika@gmail.com

☎ 0934 786 3980

📍 Chembedu, Nellore

🚩 Indian

in LinkedIn

🐙 Github

🏠 HackerRank

## LANGUAGES

English ● ● ● ● ●

Telugu ● ● ● ● ●

Tamil ● ● ● ● ●

## EDUCATION

**M. Sc, P. V. K. N. Govt College (A)**

2021 – 2022 | Chittoor, India

**Percentage - 72%**

**B.Sc,**

**N. B. K. R. Science & Arts College**

2015 – 2018 | Vidhyanagar, India

**Percentage - 76%**

**Intermediate, Govt. Junior College**

2013 – 2015 | Venkatagiri, India

**Percentage - 62%**

**SSC, Z. P. P. High School**

2012 – 2013 | Chembedu, India

**Percentage - 65%**

## CAREER OBJECTIVE

To play a vital role in the development and success of the organization for which I would be working and bring about sustained self-development.

## TECHNICAL SKILLS

### Python

- Familiar with conditional, control and loops statements.
- Practical knowledge in functions and types of arguments and recursions.
- Good knowledge in map ,filter ,reduce and lambda function and name spaces.
- Practical knowledge in OOP'S concept like encapsulation, inheritance types of inheritance, polymorphism, abstraction.
- Good knowledge in decorators, singleton class,exception handling, iterators and Generators.
- Familiar with RegularExceptions.

### Structured Query Language

- Practical knowledge in DQL, DML, DCL, TCL, DDL commands, Data types, and operators.
- Good knowledge in joins and functions.
- Sub Query
- Index and its types and Group by clause, views and set operators.

### Django Framework

- Basic knowledge on Django framework.
- Familiar knowledge to create multiple applications.
- Clear view on Jinja tags and its types.
- Better knowledge on registrations like login, logout and sending mail operations.

### Web Technology

- Practical knowledge on HTML, CSS, tables, forms and layouts.
- Good knowledge in box models, display properties.

## PROJECTS

### Smart Doors For Monitoring Body Temperature And Face Mask Detection

June 2022 – August 2022

Tools:Arduino,IDE,LED'S,Temparature Sensor,Ultrasonic Sensor,ESP-32 cam,Servo Motor and PC.

This project to allow the person into the room/hall with normal body temperature and wearing a face mask the project is built on the Arduino platform for data processing and its software counterpart helped to communicate with the system to send required information.

## DECLARATION

I hereby declare that the above details are true to the best of my knowledge and belief.