# JANGALAPALLE NARESH

+91 9347699457

☑ nareshnj7595@gmail.com

### **Linkedin**

### **Education**

#### **Masters**

- Rayalaseema Institute of information and management sciences Affiliated with S.V University,
  Tirupati
- Masters of Computer Applications (MCA) in the year of 2022-24 with 8.1 CGPA.

#### **Degree**

- Srinivasa Degree College Affiliated with S.V University, Kalikiri
- Bsc(Mscs) in the year of 2018-21 with 9.0 CGPA.

## **Academic Projects**

#### **Automation of Invigilation duties**

- Developed a web-based application to reduce time, complexity and providing simple system.

## Efficient Revocable Multi Authority Attribute Based Encryption for cloud storage

Created for sharing data between multiple users.

#### **Technical Skills**

## Languages:

### Python

- Procedural, Functional and Recursions
- Python comprehensions and numerical and pattern programs in procedural and functional
- All concepts of oops and decorators
- File handling, Json in python, exception handling, iterators, Reg exp and generators
- Python databases connectivity

#### Java Script

- Good knowledge in procedural, Functional and Recursions
- All concepts of oops, arrays and it's methods
- Dom, Bom

#### **Database:**

#### **SOL**

- Good understanding of RDBMS concepts like constraints,
- Normalization, Tables etc.
- Excellent knowledge of writing SQL queries.
- Good understanding of SQL concepts like Grouping, Sub queries, Functions etc.
- Solid understand of SQL Joins (Inner joins, Left join and Right joins and full Joins).
- Good knowledge of DDL, DML and TCL.

**Technologies:** HTML, CSS, Bootstrap **Tools:** MS Office, VS Code, IDLE

## **Certificates**

- Python for data science, SQL certificate from IBM
- Python certificate from Kaggle

# **Personal Details**

Name : Jangalapalle Naresh

Father name : KrishnaiahDOB : 15/06/2001

- Languages known : English, Hindi and Telugu

- Marital status : Un-married

Address : Murevandlapalle, Munellapalli(P), Kalikiri(M), Annamayya(D), AP-517213.

(Currently in Bangalore)