

GANESH CHANDRA MEESALA

6303733095 | mgc01official@gmail.com | [LinkedIn: ganeshchandrameesala](https://www.linkedin.com/in/ganeshchandrameesala) | [Github : M-G-C-64](https://github.com/M-G-C-64)

EDUCATION

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING

B.Tech in Electronics
and Communication

2018 - 2022

CGPA: 7.2/10

SRI CHAITANYA JUNIOR COLLEGE

Intermediate in MPC

May, 2018 (95.4%)

DR. BESANT EM SCHOOL

Class X: 9.7/10

Apr, 2016

SKILLS

PROGRAMMING

Languages:

- JavaScript
- Java
- Python

Frameworks:

- React JS
- Node JS
- Swing
- PyAutoGUI
- PySpark

Other:

- AWS
- SQL
- WordPress
- Git

LINKS

[LinkedIn](#)

[LeetCode](#)

[GeeksforGeeks](#)

[Hackerrank](#)

[Codechef](#)

CERTIFICATIONS

[Java Programming](#)

[Web-Design HTML & CSS](#)

[Machine Learning using Python](#)

[Game Development | Python](#)

[MySQL and Database Design](#)

[Business English Network](#)

PROJECTS

DATA-INTEGRATION | INFORMATICA | SQL

- Created an **ETL** process using Informatica Power Center that loads input data from the Oracle database into a flat file in csv format.
- Used necessary transformations for analysis and filtering

ENCODING APPLICATION | SWING | JAVA

- Created an **encoder** in Java using Octal, binary conversions that encodes the user input.
- Saving the encoded version in another file
- Added a GUI to the software using **Java Swing**

RESPONSIVE WEBSITE | HTML | CSS

- Designed a basic responsive website using **HTML5** , **CSS3**

TEMPERATURE PREDICTOR | ARIMA | PYTHON

- Created a Machine Learning **Time Series** model to predict temperature of different cities using Geo-Spatial data.
- Built a time series model using a moving average
- Applied **ARIMA** model on the data.

DAILY LOGIN | PYAUTOGUI | PYTHON

- Programmed a Python application using **PyAutoGUI** and **webbrowser** modules to auto collect daily login bonuses

WEB JOURNAL | REACT | JAVA SCRIPT

- Created an Online Web Journal using **React JS**
- Used **Supabase** as backend Database
- Added a **filtering** feature to filter facts based on the category.

EXPERIENCE

- Program Analyst Trainee - Cognizant - AWS
- Intern - Cognizant - Data Integration Full Stack

ACHIEVEMENTS

TOP 20 IN GFG INSTITUTIONAL

- 100+ Problems solved on LeetCode
- 150+ Score in Geeks for Geeks
- 200+ Problems solved on GFG/CodeChef

5 STAR ON HACKERRANK

- 5 Star badge in Java
- 5 Star badge in Python
- 5 Star badge in Problem Solving

INTERESTS

- Problem Solving
- Web development