



ERRAGUNTA SATYA VINAYAK

CLOUD ENGINEER | DEVELOPER

 satyavinayakerragunta@gmail.com

 9392652223

 [LinkedIn](#)

 [satyavinayak-e.github.io](#)

CAREER OBJECTIVE

To secure a challenging position to expand my learnings, knowledge and skills to achieve tangible results and cross-learn collaboration and excited to join with like-minded individuals.

INTERNSHIP (Virtual)

AWS Cloud Virtual Internship
December 2022 -February 2023

PROJECTS

Enhancing Cybersecurity Threats Using Transfer Learning Approach

The project is on detecting and predicting the URL behavior of the URL. It also provides the test accuracy report of the tested URL

1. Technologies : HTML,CSS, Python

Resume Screening & Scoring

The project is about the resume screening and scoring based on the resume format and alignments to display the score of a resume of the candidate.

1. Technologies : HTML,CSS, Java

EDUCATION

Sri Manakula Vinayagar Engineering College

B.Tech (2020-2024)

CGPA-8.59

Honors in Computer Science and Engineering

Narayana Junior College

Intermediate(2018-2020)

CGPA-9.38

Honors in M.P.C

Sarada Vidya Niketan Govt Aided High School

S.S.C (2017-2018)

CGPA-9.7

Work Experience

Cloud Engineer(Google Cloud Platform) Movate Technologies (July 2024 - Present)

- Designed, deployed, and managed scalable cloud infrastructure projects using Google Cloud Platform (GCP) to meet client-specific requirements.
- Developed and optimized SQL queries to enable efficient data retrieval and reporting, improving database performance.

SKILLS

GCP | AWS | Git | Docker| Kubernetes| Linux

PROGRAMMING LANGUAGES:

Python | Java

CORE CONCEPTS:

Data Structures| OOPS| SQL

WEB TECHNOLOGIES:

HTML | CSS

ACHIEVEMENTS

- GCP - [Associate Cloud Engineer Certification](#)
- NPTEL - [Programming In Java and Python for data science](#)
- AWS - [Introduction to Cloud 101](#)
- IBM - Python for data science
- Microsoft - Completed Skill certification on Azure Fundamentals

LANGUAGES

- English
- Telugu
- Hindi
- Tamil