# CAREER OBJECTIVE

**BALA MANIKANTA**

**ARASAVALLI**

Aspiring professional seeking a challenging role as a

manikantalucky@gmail.com

8328031803

Growth and Sales Specialist or any Creative Position, leveraging a strong foundation in mechanical engineering and a passion for driving business growth through innovative solutions.

Ramanayyapeta, Kakinada,East Godavari

@manikantalucky

github.com/manikantalucky143

# EDUCATION

* Pursuing BTech from Adithya college of engineering and technology Surampalem
  + Branch: Mechanical
  + Passing year: 2024
  + Cgpa: **6.21**
* Pursued intermediade in Mohan junior college Kakinada
  + Group: M.P.C
  + Passing year: 2020
  + Cgpa: 7.86
* Completed SSC 10th from Sri Gowthami school Narsapur
  + Passing year: 2018
  + Cgpa: 8.3

# RELEVANT COURSES

* Intermediate Programming
* Probability & Statistics Linear Algebra
* Applied Economics
* Game Theory
* Calculus
* Autonomo Vechile Course

# SKILLS

* Programming: C,Python
* RedHat Linux
* Google Cloud
* Networking
* IC Engine basics
* Cloud Cumputeting
* Data Visuvalization: Excel,

Google Sheets

* Analytical thinking

# Declaration: I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

# INTERNSHIPS

* I had successfully completed my internship of four months with Technical Hub in Adithya college of engineering,I worked with cloud computing and learned new things and techniques.
* I have also completed Associate Cloud Engineer Certification with technology “Python & Google Cloud”,where I excel in major concepts like Compute Engine,I AM,Virtual Private Cloud – Networking.

# PROJECTS

# Design of fire safety system| Designed and implemented effective fire suppression systems, incorporating state-of-the-art technologies and compliance with safety regulations. This experience showcases your ability to lead a team, apply engineering principles to real-world problems, collaborate with cross-disciplinary teams, and adhere to safety standards—a valuable set of skills for any engineering or safety-related position.

* **SIMPLE CALCULATOR|**It is a GUI application developed by using Python Tkinter module, in this calculator we can do some simple arthemetic operations like addition, subtraction, multiplication, division, modulus division etc;

# ARCHIVEMENTS

* Solved 150+ coding problems using python.
* Participated in google’s Kick start code compitition.
* Participated in SAE TREKING competition hosted by hindusthan college of engineering and techtnology,Coimbatore at valparai hills on feb 2023 .
* Python 5 star from HackerRank and SQL 3 star from HackerRank
* C 4 star from HackerRank
* Got some technical certificates :
* Python certificate from Microsoft
* Data science from nasscom with above 70% criteria
* Cloud computing internship certificate from Technical Hub
* Cousera Architecting With Google ComputeEngine
* Five day work shop on **Altair Hyperworks and LS-DYNA**
* Ic Engine basics.
* Introduction to computer Vision
* Introduction To AI.
* Introduction to Machine learning.
* Google Cloud Practitioner.
* Cisco Networking Essentials.
* NDG Linux Essentials

# Signature/E : A. Bala Manikanta