# BHAGYASRI SAMBHAROUTHU

+91-80192 83249



bhagyasrisambharouthu@gmail.com



# **SUMMARY**

Highly motivated and Dedicated Professional seeking Career Advancement to utilize my technology and leadership skills in an esteemed organization. Excellent understanding and Proficiency of Platforms effective for Data analyses and Machine Learning, including SQL, Sheets, Excel, Tableau, R and Python. Strong Communication, Organizational and analytical skills.

### EDUCATION

Highest Qualification:

### Dr. Lankapalli Bullayya College,UG Visakhapatnam

Bachelor's of Science in Biotechnology, Chemistry Microbiology CGPA: 8.37/10 2018-2021

# CERTIFICATIONS

- · Google Data Analytics Coursera
- · The Data Science course: Complete Science Bootcamp - Udemy
- · Python Programming Language- Great Learning

## COURSE WORK

- · Probability and Statistics
- Deep Learning: Building Neural Network from scratch using NumPy, TensorFlow 2.0
- · Fundamentals of Pandas

# SOFT SKILLS

- · Strong organizational and timemanagement skills
- · Exceptional communication and interpersonal skills
- · Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

# HOBBIES

# PROFESSIONAL EXPERIENCE

#### **Business Process Associate**

Tata Consultancy Services | Sep 2021- Feb 2023

- · Responsible for timely and accurate posting of payments and adjustments to all patient accounts
- · Identified issues and implemented prompts and successful solutions to eliminate backlogs and maximize workflow
- · Ability to work in within Time around Time (TAT) to meet SLA
- · Continuously initiate Automation/ Efficiency process improvements and ways to eliminate recurring issues
- · Handle various audit assessments, review requests and provide audit responses with required information in a timely manner

ACHIEVEMENTS: Top Performer in Month of August 2022

#### TECHNICAL SKILLS

 PROGRAMMING Python | SQL | R | Basic C

 SOFTWARE AND TOOLS Tableau | MS Excel | Pandas | NumPy

### PROJECT

- · Built an code for simple Trading Strategy for fetching Stock data of US company using Python
- · Produced Stock data of the company by installing and importing Alpha\_vantage
- Visualized the constructed data on a graph (candle sticks) through matplotlib library

#### DECLARATION

I genuinely declare that all information provided above is true to my knowledge. I will work very hard to carry out whatever tasks you may be willing to entrust me with competently and attentively.