# GANDLAPATI SUNIL

# ☐ github.com/gandlapatisunilreddy | ☐ linkedin.com | ☐ gandlapatisunilreddy@gmail.com | ☐ +91-9985258526 Training program

## Data analyst Intern (cosmic365)

- Gained hands on experience in Data handling and Research
- Experience in handling of large data sets and visualization in UI and UX
- Learned how to deploy the analyst tools in real time projects

#### **Techvanto Academy**

May 2022 - July 2023

Ian 2024

- Gained hands-on experience in Python and Machine Learning.
- Learned Python on a weekly basis and given the test.
- Created a project from which I have learnt by the guidance of techvanto team.

#### TECHNICAL SKILLS

**Expertise Area:** Competitive Programming, and Object-

Web Technologies: HTML, CSS, JavaScript,

Oriented Programming.

Miscellaneous: Git, GitHub, Software Testing, Linux OS,

**Programming Languages:** C++, C, Python, Diango, Data Science **Database:** No SOL, RDBMS.

### **PROJECT**

# **Exploratory Machine Learning [Python]**

Dec 2023

- Created a project for analysis of stock prediction using Python and Machine Learning.
- Predict the stock that is going to boom in the next 30 days using machine learning algorithms and data analysis techniques.
- The dataset is sourced from Kaggle and is preprocessed and trained for optimal results.
- The Algorithm is flexible to change according to Dataset with Good accuracy

# **Exploratory Data Science [Python]**

Mar 2023

- A real-time software made using Python. Categories and mobilenumber.
- Where user can specify their requirement and result get directly reflected on UI
- Prepared a datasheet by own and connected through MYSQL and change are directly recorded in database, Visualizable by using visualization tools.
- Built and deployed on Framework

#### Sudoku Solver [C++]

Nov 2021

• A simple C++ program to solve and display valid sudoku using Backtracking Algorithm and C++.

# ACHIEVEMENTS AND CERTIFICATE

- Rank 311 in the Institute on Geek For Geeks out of 25657 and solved 200+ problems. (handle)
- Participated in the Smart India Hackathon, we built a Exploratory Machine Learning.
- Successfully completed the **2023 Complete Python course on Coursera**. (**Certificate**)
- Successfully completed Machine Learning by **Techvanto Academy**. (**Certificate**)
- Solved 300+ programming problems across all online coding platforms. (handle)
- Successfully completed "Renewable Energy: Fundamentals and Job Opportunities" on Coursera.

#### **PROFILES**

- Max Leet Code rating.(handle)
- My Hacker Rank Handle (handle)
- **Red Hat** Linux (handle)

#### **EDUCATION**

Lovely Professional University, Phagwara, Punjab, India

Bachelor of Technology - Computer Science and Engineering

August 2021 - Present CGPA: 7.3/10.0

Govt Polytechnic Collage INTU, Anantapur, Andhra Pradesh, India

State Board of Technical Education and training

April 2019 - April 2020

Lakshmi Concept School, Anantapur, Andhra Pradesh, India

April 2017 - April 2018

Secondary School Certificate

#### Positions of Responsibility

# Sixtyblacky.com

Front-End section of the project, working on core advanced concept of UI/UX development.

#### **Competitive Programming Lead:**

Guided and organized Various Competitive Programming contests.