GUNTUPALLI SAI ADITYA

Addanki , Andhra Pradesh , 523201 adityaguntupalli9999@gmail.com | 8187828071 15/02/2002 portfolio - saiaditya.netlify.app **in** https://www.linkedin.com/in/saiadityaq/



OBJECTIVE

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

EDUCATION

• B.TECH 2019-2023(pursing)

Prakasam Engineering College **70%**

• INTERMEDIATE 2017-2019

Sri Chaitanya Junior College

8.25 CGPA

• SSC 2016-2017

Sri Chaitanya School 10.0 CGPA

SKILLS

- · Programming Language Python, C
- Technologies Basics of Machine Learning, Cyber security and Block Chain Technology
- Database My SQL
- · Web Technologies Html, CSS
- Version Control Git, GitHub
- · Tools Basics of Microsoft Excel , PowerBI

INTERNSHIP

• Verzeo Machine Learning Internship

April 2021 - May 2021

Machine Learning Intern

- worked on minor and major project. This internship helped me in understanding the basics of machine learning process and also about Natural Language Processing, Deep Learing.
- Gurugram Police Cyber Security Summer Internship GPCSSI2021
 Cyber Security Intern

June 2021 - July 2021

Gained insights on DFIR, Cryptography, Blockchain, Cloud Security, Web-app Pentesting, Malware
Analysis and many more Infosec related topics from the targeted sessions by cybersecurity experts.
 Examined side-effects of not following proper cyber hygiene & became aware of indian cyber laws and how to report.

PROJECTS

- Car Prices Prediction From Kaggle Dataset Machine Learning
 - Performed Data Cleaning, Data Visualization, and developed a model for predicting the pricing of cars.

- Algorithms and Technologies used: Random Forest, Python, Jupyter Note book, Matplotlib, seaborn.
- Completed End-to-End implementation by creating a Web App.

• Sentiment Analysis of Restaurant Reviews - Natural Language Processing

- Performed Data Cleaning, Data Visualization, and developed a model for predicting the sentiments of restaurant reviews.
- · Algorithms and Technologies used: Multinomial Naive Baye, Python, Jupyter Notebook, Matplotlib, nltk.
- Completed End-to-End implementation by creating a Web App

ACHIEVEMENTS & AWARDS

- Secured 93 Percentile in JEE Main Exam
- Successfully completed NPTEL Exam on Ethical Hacking Conducted by IIT Kanpur.

HOBBIES AND INTERESTS

- Web Surfing to learn new things.
- Editing
- Sports