

# SRI CHANDANA GUNDI

## Data Analyst

Data Analyst skilled, competent and hands on experience in data analytics with organized, enthusiastic and focused approach to work seeks to establish a career with a company desirous of building a solid team of analysts for business development and strategy design purposes.



✉ siri.chandana315@gmail.com

📞 7799809929

📍 Hyderabad, India

📅 16 July, 1995

🌐 linkedin.com/in/sri-chandana-gundi-b6816b110

📄 live:.cid.1f1fafae71c5e762

🐙 github.com/siri315

## TECHNICAL SKILLS

<b>CODING</b>	Python, R, SQL	<b>MACHINE LEARNING</b>	Random Forest, Decision Tree, KNNs, XG Boost, Linear Regression, Logistic Regression, K Means, Hierarchical Clustering
<b>LIBRARIES</b>	Pandas, Numpy, Matplotlib, Seaborn, Plotly, NLTK, sklearn, Tensor Flow	<b>DEEP LEARNING</b>	ANN
<b>BI TOOLS</b>	Power BI, Tableau	<b>THEORITICAL</b>	Probability & Statistics
<b>MS - OFFICE</b>	Excel, Word, PPT		

## WORK EXPERIENCE

### PROCESS ASSOCIATE CTS - Cognizant

10/2017 - 10/2018

Hyderabad

#### Roles / Tasks

- Responsible to ensure that articles that are being uploaded by any publisher who registers a website with instant articles are accepted or rejected based on the scrutiny.
- Ensuring elimination of violent content appearing on social networking platform.
- Execute duties as defined in **BRAND SAFETY TEAM** and parallelly support team as Auditor.

Contact: Sai (T.L.) - 9052394563

## EDUCATION

### Post Graduation Program - Data Analytics IMARTICUS

06/2020 - Present

Hyderabad

### Bachelor of Engineering - ECE Megha Institute of Engg & Tech

2012 - 2016

Hyderabad

## PROFESSIONAL PROJECTS

### STOCK SENTIMENT ANALYSIS - NLP (2020)

- Scraped news headlines for Amazon, Facebook then applied sentiment analysis on financial news headlines from [Finviz](<https://finviz.com>).
- <https://github.com/siri315/DATA-SCIENCE-PROJECTS/tree/main/STOCK%20SENTIMENT%20ANALYSIS%20AND%20CLASSIFICATION>

### DEPLOYED CAR PRICE PREDICTION USING FLASK AND HEROKU - REGRESSION (2020)

- End to end implementation and deployment of Machine Learning Car Price Prediction web application created with Flask deployed on the Heroku platform. Heroku Link(<https://carpricepredicition.herokuapp.com/>).
- [https://github.com/siri315/CAR\\_PRICE\\_PREDICTION/tree/main](https://github.com/siri315/CAR_PRICE_PREDICTION/tree/main)

## PROFESSIONAL PROJECTS

### AIR QUALITY PREDICTION - REGRESSION (2020)

- **Environment Air quality Abstract:** Contains the responses of a gas Multi sensor device deployed on the field in an Italian city. Hourly responses averages are recorded along with gas concentrations references from a certified analyzer.
- <https://github.com/siri315/DATA-SCIENCE-PROJECTS/tree/main/AIR%20QUALITY%20REGRESSION>

### POWER BI PROJECT ON ATLIQ HARDWARE COMPANY (2020)

- An automated dashboard providing quick & latest sales insights in order to support data driven decision making. To unlock sales insights that are not visible before for decision support and analyze Company information using Power BI tool by connecting MYSQL database.
- <https://github.com/siri315/POWER-BI-PROJECT/tree/main/Sales%20Insights>

## CERTIFICATES

### Deep Learning Masters (2020 - Present)

INEURON

### Probability and Statistics. (2020)

UDEMY

### SQL (2020)

IMARTICUS

### Machine Learning (2020)

UDEMY

## ACHIEVEMENTS & AWARDS

- Achieved Ace of Rookie award (2018)

CTS

- Achieved Spotlight award (2018)

CTS

## LANGUAGES

### English

Professional Working Proficiency

### Hindi

Professional Working Proficiency

### Telugu

Native or Bilingual Proficiency

## INTERESTS

Acrylic Painting

Music

Interior Decor