**S Ravi Teja**

[ravitejasrikakulapu1994@gmail.com](mailto:ravitejasrikakulapu1994@gmail.com%20) | Hyderabad,India | 7729935675

Github Link: <https://github.com/RaviTejaSrikakulapu>

LinkedIn: <https://www.linkedin.com/in/ravi-teja-srikakulapu-50a996195/>

Certified in PGP-Data Science and Engineering with Great Learning and having 15 months of experience in the Digital Marketing for Google Adwords looking forward to start a career in Data Science.

**Key Skills**: Python, MySQL, Tableau, Machine Learning, Statistics, SAP PP, AutoCAD, Catia V5

# Professional Experience:

**Wipro Pvt. ltd. – Senior Associate Jan 18 - May 19**

* **Review received** content from customers to ensure products are to **client’s standards** according **the terms and conditions** that were set forth on a timely manner.
* Specialized in **English content Ad** reviewing
* **Escalate and Route the Ads** which are violating the policy.
* To ensure **productivity and quality targets** are met on a daily, monthly and quarterly basis.
* Share ideas for **process development**.

# Education:

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* PGP Data Science Engineering **85%** June19-Nov19

Great Lakes institute of Management

* Master of Technology, Thermal Engineering **8.86 CGPA** Oct 15 - Dec 17

Ellenki college of Engineering

* Bachelor of Technology, Mechanical Engineering **74.1%** Aug 11 - June15

Turbomachinery institute of technology and sciences

# Academic Projects:

**Project 1: News Popularity Detection (Capstone)**

**Objective:** This project is about the prediction of the **popularity of online news content before and after publishing the content.** Which helps the news organization to deliver more relevant and engaging content in a proactive manner.

**Key skills:** Python, Tableau, EDA, Supervised learning

**PROJECT 2: Prediction of Sales in Walmart Retail Store (Case Study)**

**Objective:** To build a regression model that can help **Walmart to predict the sales**

**Concepts Used:** Null Values imputation, scaling, implementing a different Machine learning algorithms like linear regression, random forest, decision tree and ensemble techniques**.**

**Key skills:** Python, EDA, Supervised learning

**PROJECT 3: Predicting Fraud in Electronic commerce (Case Study)**

**Objective:** The approach to evaluate and ascertain **what “normal” user behavior i**s in terms of time spent by the user browsing the website, how fast they move through the billing, number of users per device, the IP address, time of the year, etc.

**Key skills:** Python, EDA, Supervised learning

**PROJECT 4: Prediction of Sales in BigMart Retail Store (Case Study)**

**Objective:** To build a predictive model to find **the sales of each product in Bigmart stores**

**Concepts Used:** Null Values imputation, scaling, implementing a different Machine learning algorithms like linear regression, random forest, decision tree and ensemble techniques**.**

**Key skills:** Python, EDA, Supervised learning

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**PROJECT 5: HR Analytics (Hackathon)**

**Objective:** The approach is to Identify the most likely employee get promoted

**Concepts Used:** Null Values imputation, scaling, implementing a different Machine learning algorithms like Logistic regression, random forest, decision tree and ensemble techniques**.**

**Key skills:** Python, EDA, Supervised learning

# Other Achievements/Activities:

* Earned Best Performer Award 2018
* A member of Emergency Rescue Team
* Leader board topper as team in the Hackathon competition of sales prediction at Great Lakes, Hyderabad
* Introduction Data Science in Python By Coursera

# Personal Profile:

Name : Srikakulapu.Ravi Teja

Fathers name : S.N.Malleswara Rao

D.O.B : 27-sep-1994

Nationality : Indian

Languages : Telugu, Hindi, English

Hobbies : Playing Tennis, Badminton.

Address : MIG: 401-404, Flat no: 204, K.P.H.B Colony, Hyderabad-72

# Declaration:

I hereby certify that all the information provided above is true to the best of my Knowledge.

**Place:** Hyderabad

**Srikakulapu.Ravi Teja**