

RAJ KUMAR GUPTA

rajkumargupta1@gmail.com | +91-9971183236 | <https://www.linkedin.com/in/rajgupta5/>

SUMMARY

- Currently working in **EXPEDIA (Gurgaon)** as **Lead Software Engineer in Test** having a 10+ years of experience in Product Based Companies like Adobe, OLX.
- **Certified Data Science Practitioner** with 2+ years of experience in travel domain. Skilled in Machine Learning, Statistics, Exploratory Data Analysis, Problem Solving and Programming.

RECENT WORK EXPERIENCE

- IPL : Performed an exploratory Analysis and found useful insights which can be used in making a team in Dream11. [Github Link](#)
- Build Rest Api for an online store using flask and Python. [Github Link](#)

SKILLS

- **Programming Language:** Python (scikit-learn, numpy, pandas, seaborn, flask) Expert Level
- **Machine Learning:** Classification, Regression, Clustering, Feature Engineering
- **Data Cleaning, Data Visualization, and Data Analysis**

EDUCATION

Jaypee University, Noida	2007
B.Tech (Computer Science & Engineering)	85%

CERTIFICATIONS

GCDAl(Global Certification in Data Science and AI) - In Progress	2020
INSAID, Gurgaon	
License Number: <To be filled>	

TRAININGS

UDEMY

- Python for Data Science and Machine Learning Bootcamp
- Rest API using Flask and Python

AWARDS/RECOGNITIONS

- Two Times Hackathon winner held within Expedia Group for customer centricity.
- **OLX Spot Award** for creating Generic API Framework from scratch
- Nominated for leading the team to deliver good quality revamped Android OLX App in very aggressive deadlines.
- Three times received **Adobe SPOT Award** for special contributions in software testing
- Won **Bug Hunt** Illustrator Award in Adobe
- Nominated for the “**You make a Difference- Vodafone**” reward for the month of October in Vodafone Client Team of Sapient.
- Part of Enbridge People portal team which has been recognised on people portal in the “Above and Beyond” Category in Sapient
- 2nd Prize winner in Debugging Contest at College Level.

OTHER ACTIVITIES

- Participates in **Kaggle** Competitions like “Titanic: Machine Learning from Disaster” and “House Prices: Advanced Regression Techniques” [Kaggle Profile Link](#)
- Participated 3 times and completed 21Km Airtel Delhi Marathon
- Reads lot of **Medium** Articles on Machine Learning and AI