



# AADITHYA JP


## ASPIRING DATA SCIENTIST

### CONTACT

 +91-9384184215

 aadithyajp26@gmail.com

 CHENNAI

 <https://www.linkedin.com/in/aadithya-jp/>

 <https://github.com/aadithyajp/ML-projects>

### TOOLS

- Pandas

 80%

- Machine Learning

 80%

- Python

 70%

- SQL

 65%

- Mongo DB

 65%

- Power BI

 65%

### LANGUAGES

- English

- Tamil

### SOFT SKILLS

- Problem Solving
- Communication
- Attention To Details
- Teamwork

### INTERESTS




### OBJECTIVE

I am a aspiring data scientist who is looking for an entry-level position in a data science company. I have a disciplined progressive approach to learning and problem-solving and to master my skills

### EDUCATION

 **IIT-M Advanced Professional Programming - Master Data Science By GUVI** **2022**

 **BTECH BIOMEDICAL ENGINEERING** **2017-2021**  
*Kalasalingam academy of research and education*

### PROJECTS

 **House price prediction-Chennai**

- I have made a detailed report for real-estate agents to build properties in areas which are beneficial to increase their profits.
- Based on analysis i have created a report that reflects the cost effectiveness and key factors which will increase the price of the property.
- I have trained the Machine Learning Models which includes: Linear Regression, XG Boost Regressor, Random Forest and etc...

 **Salary price prediction**

- The model is to analyze and to predict the salary based on years of experience of a employee
- I have trained the Model to Predict the salary price of the employee with respect to their Experience.

### CERTIFICATES

- IIT-M Advanced Master Data Science by Guvi
- Link: <https://drive.google.com/file/d/1AfYBJTUo4aiHdjuryPY-QMTZ-JKNZtOQ/view?usp=sharing>