

# **Datta Tandale**

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Github: <https://github.com/dattatandale39/>

## **CARRIER OBJECTIVE**

To pursue a challenging carrier and be a part of progressive organisation that give a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

## **PROFILE OVERVIEW**

- Good knowledge of Python, ML, DL.
- Excellent communication skills, always willing to learn new technologies and ability to work in team.
- Fair understanding of Statistical Analysis, Hypothesis Testing, Machine Learning Algorithm and Predictive Forecasting Modelling Techniques such as regression-base models(Linear/Logistic), clustering algorithm, decision trees, random forest, k-nearest neighbours (KNN) algorithm, Support Vector Machine (SVM), & ability to understand and apply the correct technique for right the problem.
- Fair understanding of Regularization concept in Machine Learning such as Lasso, Ridge & elastic net regression.
- Implemented Ensemble Learning method such as Bagging; Boosting to improve the performance of the model.
- Data Visualization knowledge in creating Trend Lines, Reference Lines and Forecasting.

## **KEY SKILLS**

Language: Python

Python Libraries: Pandas, Numpy, Scipy

Machine Learning: Supervised, Unsupervised

Deep Learning: Neural Networks, Keras, TensorFlow

Stats Libraries: Stats Model, SckitLearn, Seaborn, Patsy

IDEs: Jupyter Notebook, Pycharm, Google Colab, VS Code

## **EMPLOYMENT PROFILE**

GAMAKA AI, Role: Python Developer Intern

Nov 2020 – present.

## **EDUCATIONAL QUALIFICATION**

Sr. No.	Educational Qualification	CGPA / %	Board / University	Year of Passing
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1	BCS	53%	SPPU	2020
2	H.S.C	58.31%	Maharashtra Board	2016
3	S.S.C	71.40	Maharashtra Board	2014

### **PERSONAL VITAE**

Date of Birth : 13<sup>th</sup> July, 1997

Strength : Hard Working, work under pressure and learn new things.

Hobbies : Watching videos.

### **PROJECTS HANDLED**

#### **Developed common components using python:**

##### **Project Title : Data Analysis with Python**

Skills Used : Python, Pandas, Numpy, Matplotlib, Seaborn, Jupyter Notebook.

The objective was to draw insights by creating interesting visualizations from a Udemy Dataset. The visualizations revealed how many subjects for which Udemy offering courses, paid and free of cost courses, top selling courses, maximum number of subscriber for each level of courses, etc.

### **Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.