Sameer Pandey

Aspirant Data Scientist/ ML Engineer/Software Engineer



(Open to relocate)

Have gained good exposure to understand various aspects of Data Science, Python programming through the certification which has developed a great sense of confidence at a very personal level. Hence, I seek a technically challenging position in the area of Python Developer, Data Analytics, Data Science, Business Analysis & related fields where I can share my skills and expand my capabilities further in the pursuit of progressive career advancement.

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github.com/sameer-1997

EDUCATION

Master Degree- ME CSE (AI &ML) -8.81 CGPA

Chandigarh University

08/2021 - Present,

Machine Learning and Artificial Intelligence

- Machine Learning, Data Structure and Algorithm, Python Programming, NLP, Data Analytics, Soft Computing, Artificial Intelligence

Data Science Master Certification Program

Simplilearn 08/2019 - 10/2020,

- Machine Learning, Data Science with Python, Python Programming, Statistics, SQL, Data Science Capstone

Bachelor's Degree - B.Tech CSE - 8.64 SGPA

I.K Gujral Punjab Technical University

07/2015 - 06/2019,

Kapurthala Punjab

WORK/INTERNSHIP EXPERIENCE

MIS/Recruitment Executive

Mindlance Noida 09/2020 - 10/2021,

- Perform technical Screening of IT professional as per the job description, Handle Vendor Management portal, client management, team management, followed up of interview process and feedback from client.
- Analyze the performance of Recruiter and generate report weekly basis.

Data Science and Business Analytics Intern

The Sparks Foundation 01/2021 - 02/2021,

Remote

- 1-Linear regression Supervised Learning (Prediction) 2- EDA retail analysis by using Python
- https://github.com/sameer-1997/Task1-Linear-Regression-Supervised-Learning-The-Spark-Foundation
- https://github.com/sameer-1997/Task-3--EDA--retail-The-Spark-Foundation

Environment: Python, NumPy, Pandas, Matplotlib, Seaborn, Sklearn, Jupyter Notebook.

Data Science Intern

Trustnet Technologies 11/2019 - 12/2020,

Bangalore India

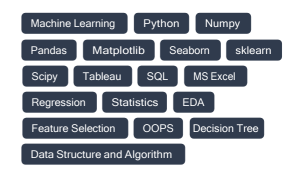
- 1-Retail analysis of local store of metro cities 2- Income Qualification etc.
- Data Pre-processing, Data Wrangling, Exploratory Data analysis, DataCleansing, Data manipulation, Data Visualization, Statistical analysis, Regression analysis, Prediction, Train & Test data models and Feature Selection.

Environment: Python, NumPy, Pandas, Sklearn, SciPy, Matplotlib, Seaborn, Jupyter notebook

HOBBIES

- Playing and Watching Cricket
- Learning new Technical Stack
- Helping and Interacting with People

SKILLS



PERSONAL PROJECTS

- NYC Customer service request analysis
- Movie lens Case Study
- Retail Analysis of Sample superstore
- Real state data science capstone project
- Zomato Dataset EDA analysis

CERTIFICATION



ENVIRONMENT

Jupyter Notebook, Visual studio, PyCharm, Tableau Desktop, Weka, Matlab, MS Excel, SAS Studio

SOFT SKILLS

- Team Player
- Good communication and interpersonal skills
- Leadership quality
- Active Listener
- Time Management
- **Problem Solving**
- Adaptability

LANGUAGES

English and Hindi