Deepak Sheoran

(Jr. Data Scientist/AI/ML Engineer)
In LinkedIn GitHub Website

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Summary

Jr. Data Scientist having **2 years** of experience in applying **AI/ML** techniques to solve real-world use cases and whose functionality crosses over between **Machine Learning**, **Deep Learning and Statistics** with the focus on **NLP**.

EXPERIENCE

• Jr. Data Scientist

Bengaluru, IN

Intellectual IT Solutions

Aug 2021 - Jan 2022

May 2021 - July 2021

• Worked on various Data Science Projects.

• Machine Learning Intern

Hyderabad, IN

 $Purple\, Talk$

• Worked with User Engagement team at Upshot.AI - A division of PurpleTalk Inc.

• Tools used: Python, MongoDB, Flask, Pycharm, Heroku

• Data Science Intern

Bengaluru, IN

iNeuron.ai - AI Company

Nov 2020 - Mar 2021

• Performed **Feature Engineering**, EDA and **Web Scrapping** with final project as review scrapper.

EDUCATION **1**

• Chandigarh University

Chandigarh, IN

Bachelors in Computer Science and Engineering Honors - IBM Big Data Analytics

Jul. 2016 - Aug. 2020

Projects **\\>**

Credit Card Defaulter | Python, Flask, Machine Learning, Heroku—

• The model predicts whether a person defaults the credit card payment for the next month.

GitHub & Flask App

Wafer Fault Detection | Python, ML, Docker, Circle CI, Flask

• Built a end-to-end machine learning model which predicts whether a wafer needs to be replaced or not (i.e whether it is working or not) based on the inputs from various sensors.

GitHub O Dockerized App

Flight Price Prediction | Python, Machine learning, Flask, Heroku

• The model predicts the fare of flights based on certain inputs by the user.

GitHub Flask App

SKILLS

- **Technical Skills** Python (Numpy, pandas, skikit-learn, matplotlib), Feature Engineering, EDA, NLP, Text Analysis
- Machine Learning Regression, Classification, Model Building and Traning, Ensemble Techniques, Bagging and Boosting (XGBoost)
- Databases My SQL (Intermediate), MongoDB
- Web Framework Flask REST API
- Data Visualization Tableau (Beginner)
- Platforms Linux, Git, Docker, VS Code
- Cloud Environment AWS (EC2, Lambda) and Heroku

FUNCTIONAL RESPONSIBILITIES

- Owned and executed end to end multiple Data Science Projects
- Hands-on experience with **Data modeling and Data Transformation**: Feature Engineering and Feature Selection
- \bullet Involved in creating Machine Learning models for test A/B Content which is useful for making better decisions regarding the product

Why ME?

- Self-Taught, Curious and Innovative: Ability to learn and thrive in a fast-paced environment
- Hands-on experience in Machine Learning and NLP
- Enthusiasm for Learning : Endlessly strives to learn new technologies and reading Research Papers