

Ashish Gore (https://ashishgore.ml/)

- 9028885821, 7040187220
- ashish.gore234@gmail.com
 - www.linkedin.com/in/ashish-gore234



https://github.com/Ashish-Gore



PERSONAL INFORMATION

- Date of Birth 23-04-1994
- Marital Status -**Unmarried**



LANGUAGES

- Hindi
- **English**



HOBBIES

- **Reading Tech Articles**
- **Computer Gaming**
- Travelling
- **Fitness**



SOFTWARE DEVELOPMENT SKILLS



Data Science Tools

- Python
- SQL
- Tableau



Code Editors (IDEs & Notebooks)

- **Visual Studio**
- **Atom Editor**
- Spyder
- Google Colab



Operating Systems

- Linux
- Windows



PROFESSIONAL SKILLS

- **Team Work**
- **Active Listening**
- Time Management
- **Problem Solving**

ABOUT ME

I am a passionate Data Science Enthusiast with 2 years of working experience. I built Machine Learning Models for Innodatatics using Python. I Believe, I am Good with Data Cleaning, Exploratory Data Analysis, Model Building, and Deployment. I have Experience working on projects in similar areas. I am an Engineer with good technical Knowledge. Also I am a Double Post Graduate From one of the Pune University's Best Ranked College (MITSOM, Kothrud).



PROFESSIONAL EXPERIENCE

Data Science Trainee - 1 January 2020



Built Machine Learning Models in python Worked on Various Python Libraries Including NumPy, MatplotLib, Pandas, Seaborn, Scikit-Learn, NLTK and many Other Worked on Live Projects



Flipkart (Analyst) - 16 July 2018 - 31

Worked on Tableau, Python, Excel datasets Worked on PostgreSQL to retrieve tables

Report Generation on Daily, Weekly and Monthly Basis

Reports like RCA, CPD, Functional Breach, Mis-sort Reports of Hub



OTHER EXPERIENCES

Operations Intern: Universal Construction Machinery and Equipment's Ltd. Project: A Study of Productivity Improvement by Analyzing Robotic Welding Awards: Received Letter of Appreciation.



DATA SCIENCE SKILLS

Data Visualization Programming Language

Processing Tableau Python **NLTK** Matplotlib Spacy Seaborn

Data Base **Data Analysis**

SQL Flask & Django Pandas PostgreSQL HTML & CSS NumPy

EDUCATION



MBA+ (8.82 CGPA): SCM Management - 2019



MBA (8.33): Operations Management - 2018



B.E. (EnTC): Pune University, SPPU - 2015



12th: Shri Mhalsakant Vidyalaya,MH SB - 2011



GITHUB CONTRIBUTION GRAPH





DATA SCIENCE PROJECTS

- 1. Impact Prediction Project (Prediction of impact of an incident Raised by user) - Innodatatics Inc., Bengaluru
- 2. NLP Ecommerce Project (Retrieval of Top 5 Question and Answers) – Innodatatics Inc., Bengaluru
- 3. Multivariate Forecasting Using LSTM (Predict top 'Menu Item' and 'Item Qty' for lunch and dinner for future dates)
- 4. Loan Prediction Project (To predict the whether the customer will fall under default or not.)
- 5. Web Scraping Using Selenium (To analyze the current job market trends for Data science.)
- 6. Data Science Case Studies and Algorithms Using R.
- 7. Twitter Sentiment Analysis (To get Daily analysis of a product such as sentiments and emotions using twitter data)



CERTIFICATES

- 1. AWS Fundamentals (5 months)
- 2. Advanced Deep Learning with Keras - DataCamp
- 3. Tableau certificate DataCamp
- 4. Data Science ExcelR Solutions
- 5. More Certificates on Github



Numpy

Pandas

Scikit-learn

Many more...

NLTK and

Python Libraries

MACHINE LEARNING SKILLS

CART

XGBoost

K-Means

KNN and

Many more...

ML Algorithms



DEEP LEARNING SKILLS

Natural Language

Front End & Web Design

Python Libraries DL Neural Networks CNN TensorFlow RNN Keras **LSTM**



IMPORTANT NOTE

I am not limited to only these skills. I am always ready to learn new skills according to project's need and industry demand. Want to know more about me? Talk to my Chatbot

