



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
- R
- 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 – Present



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 July 2019

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

Programming Language

Python
R

Data Base

SQL
PostgreSQL

Data Visualization

Tableau
Matplotlib
Seaborn

Data Analysis

Pandas
NumPy

Natural Language Processing

NLTK
Spacy

Front End & Web Design

Flask & Django
HTML & CSS



MACHINE LEARNING SKILLS

Python Libraries

Numpy
Pandas
Scikit-learn
NLTK and
Many more...

ML Algorithms

CART
XGBoost
K-Means
KNN and
Many more...



DEEP LEARNING SKILLS

Python Libraries

TensorFlow
Keras

DL Neural Networks

CNN
RNN
LSTM



EDUCATION



MBA+ (8.82 CGPA): SCM Management - 2019



MBA (8.33): Operations Management - 2018



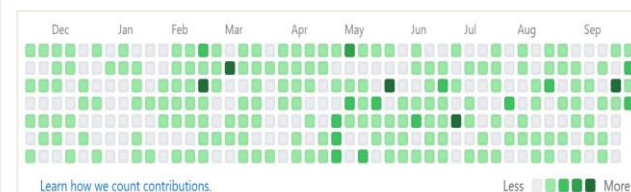
B.E. (EnTC): Pune University, SPPU - 2015



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



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