

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



9028885821



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 bluCognition 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).

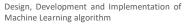


PROFESSIONAL EXPERIENCE



bluCognition (Data Science Analyst) -

24 December 2020 – Present



End to end Project Deployment from Initiation phase to live production and support. Innovative and Optimized solutions suggestion and implementation for different problems



Innodatatics (Data Science Trainee) -1 January 2020 – 22 December 2020

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

Flipkart (In Charge I) - 16 July

2018 - 1 August 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

EDUCATION



MBA+ (8.82 CGPA): SCM Management - 2019



MBA (8.33): Operations Management - 2018



B.E. (60%): Pune University, SPPU - 2015



12th (60%): Shri Mhalsakant Jr College -2011



GITHUB CONTRIBUTION GRAPH



DATA SCIENCE PROJECTS

- 1. Face Mask Detection MobileNetv2 -ComputerVision
- 2. Object Detection using OpenCV -Computer Vision
- 3. Developing a Chatbot Using DialogFlow
- 4. Impact Prediction Project (Prediction of impact of an incident Raised by user)-Innodatatics Inc., Bengaluru
- 5. NLP Ecommerce Project (Retrieval of Top 5 Question and Answers) – Innodatatics Inc., Bengaluru 🗗
- 6. Multivariate Forecasting Using LSTM (Predict top 'Menu Item' and 'Item Qty' for lunch and dinner for future dates) 🗗
- 7. Web Scraping Using Selenium (To analyze the current job market trends for Data science.)
- 8. Loan Prediction Project (To predict whether the customer will fall under default or not.)



DATA SCIENCE SKILLS

Data Visualization Natural Language Programming Language Processing Tableau Python **NLTK** Matplotlib Seaborn Spacy **Data Base Data Analysis** Front End & Web Design SQL Flask & Django

Pandas

NumPy



1. AWS Fundamentals (5 months)

CERTIFICATES

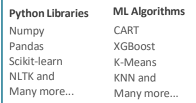
- 2. Advanced Deep Learning with Keras - DataCamp
- 3. Tableau certificate DataCamp
- 4. Data Science ExcelR Solutions
- 5. More Certificates on Github

Telegram Bot Here.



PostgreSQL

MACHINE LEARNING SKILLS





DEEP LEARNING SKILLS

DL Neural Networks Python Libraries CNN

TensorFlow RNN Keras **LSTM**

HTML & CSS



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? Chat with my **Chatbot Here** Or

