

Gajanan Matere

Complex Problem-solver with analytical and data driven mindset skilled in **Data Analytics and Coding**. Dedicated to achieving demanding development objective according to tight schedules while producing impeccable result.

✉ gajananmatere1999@gmail.com

📍 Aurangabad, Maharashtra



+91-7620804574



<https://www.linkedin.com/in/gajanan-matere-336804222/>

EDUCATION

Post-Graduation:

- M.Sc. in Computer Science
from Dr. BAMU University Aurangabad
- Mark : 83%
- Year : 2021 - 2023

Scaler Academy:

- Data Science & Machine Learning Courses - Aug 2022 - Present

PERSONAL PROJECTS

1. Analysis of Brain Patterns of Students using Neurosky Device

- Utilized non-invasive BCI (EEG Technology) to Analyze brain signals of students.
- Student data was collected using Neurosky device and EEGid Appln.
- Conducted data analysis/Visualisation to identify patterns , Attention Levels in students.
- **Tech Stack** : Neurosky Device, EEG App, Bigquery, Excel, Tableau.

2. Analysis of Target Retailer Company

- Conducted data analysis for an online retailer in Brazil, analyzing 100k orders from 2016 to 2018.
- Provided insights & strategic recommendations to enhance order processing, pricing strategies, payment and shipping efficiency, customer demographics behavior Sales, product.
- **Tech Stack** : Big Query, Tableau.

3. Analysis of Jamboree Education

- Jamboree helps students ace standardized tests (GMAT, GRE, SAT) and reach top colleges abroad. Now, their online tool predicts your chances of admission to ivy league University as an Indian student.
- Performed Analysis of Jamboree in comprehending vital factor in graduate admission and their inter relations.
- This insights aids in predicting admission probability based on various variables.
- **Tech Stack** : Python Libraries, Probability and Stats, Linear Regression.

4. Tableau Dashboard - Superstore Dataset

WORK EXPERIENCE



Graduate Engineer Trainee - EC Mobility Pvt Ltd 24 August 2023 – 4 December 2023

- My role is to perform annotation on the given data based on label instructions.
- I have to annotate a targeted amount of data as per required quality standards.
- My regular interactions are with team leads as well as technical leads.




SKILLS

- **Programming Language** - C/C++, Python, Java, OOPS, Data Structures and Algorithms.
- **Web Development** - Flask, Streamlit, Postman, HTML, CSS, Javascript.
- **Database** - MySQL, PostgreSQL, Big Query tool.
- **Data Science** - Python(Libraries), Tableau, Excel, Probabilities & Statistics, Product Analytics, Machine Learning, NLP.
- **Other** - Git/GitHub, Linux

ACHIEVEMENTS

- **Scaler Academy** 
Solved more than 816 problems of varying difficulty in data structures, SQL, Advanced Python and probability & statistics .
- **Hackerrank** 
5 star(SQL) on HackerRank

CERTIFICATES

- Python Programming Bootcamp-Udemy 
- Python (Basic)- Hacker Rank 
- SQL (Intermediate) - Hacker Rank 

HOBBIES : Chess, Cricket