+91-9302743973 Aurangabad, Maharastra, India nmayank.790@gmail.com

Mayank Nagar

Data Scientist Enthusiast

GitHub: mayanknagar10 LinkedIn: mayank-nagar10

Hello, I'm Mayank Nagar. I'm persuing my B.tech in Computer Science Engineering from MGM's JNEC. A storyteller with analytical mindset and statistical knowledge. I am familier with many data science tools and machine learning algorithms. I did so many projects related to data visualization and machine learning. I work well in a team. I want to make my carrer in data science and experience the real world data. Other than academics I like to do graphic designing and I worked in a startup as a part-time graphic designer and also like playing basketball.

SKILLS

Tools and Languages Python, C++, PowerBI, Machine Learning, Data science

Quantitative Research Statistics, SQL

Communication English, Hindi, Gujarati, Marathi

PROJECTS

COVID-19 Prediction with Data Visualization

• In this Project I did the visualization of live data of COVID-19 with Jupyter Notebook and Plotly module

Customer Churn Prediction using Machine Learning

- Forecast customer churn with the help of machine learning algorithms and define its cause.
- https://github.com/mayanknagar10/Customer-churn-prediction.git

Sales Insights Dashboard

- Analysis and visualization of sales insights of firm using Power BI.
- https://github.com/mayanknagar10/Sales-Insights-dashboard.git

EDUCATION

Bachelor of Technology in Computer Science, MGM's Jawaharlal Nehru Engineering College, Aurangabad Higher Secondary Certificate, Macro Vision Academy, Burhanpur Secondary School Certificate, Little Angels H. Sec. School, Mhow CERTIFICATE	2018 - Present 2017-2018 2015-2016		
		Machine Learning,	11-2020
		An course which is authorized by University of Michigan and offered by coursera Applied Data Science with python,	12-2020
An course which is authorized by University of Michigan and offered by coursera			
Interpersonal Skills			
Creative and Solution Based Attitude			

Team Player INTERESTS

Graphic Designing Basketball Sketching Research and analysis