

Twinkle Joshi



📍 Indore, India

✉️ twinkle.03.12.1997@gmail.com

☎️ 9770025844 📅 03/12/1997

Profile

A proactive and fast learning individual seeks an opportunity to work as a Data Scientist, utilizing analytical & methodological skills to help achieve business goals while sticking to the company's vision, mission and values.

Skills

Machine learning, Data visualization, Exploratory data analysis, Natural language processing, SQL, Python

Tools

Tableau, jupyter, Google collab, MS-office, pgAdmin, Jira, Bitbucket

Interests

Content Writing (*I have written a novel i.e. MAA : I wish i could complete you.*),
Reading fiction novels

Organisations

Robin hood army, Volunteer
Work as volunteer to serve food to the needy people.

strengths

I am adaptive, communicator, strategic, punctual, hardworking, listener and a good learner.

Education

Master of science (Data science and analytics),

School of Data Science and Forecasting, DAVV
2019 – present

Bachelor of Computer Application,

St. paul institute of professional studies
2016 – 2019 | Indore, India
75.38%

Projects

Customer segmentation

The purpose of the project is to identify the loyal customers as well as the customers who are not taking interest.

N-gram model,

Detecting most common frequent phrases

Twitter bot Detection

Detecting bot account with the help of ML algorithm.

Professional Experience

Junior Data Scientist, Deepiotics

07/2021 – present | Indore
Working on different ML algorithms and solving business problems.

Data Science Intern, Pivony

04/2021 – 06/2021
Working in Nlp department.

Data Science Intern, Neurolabs

1-month internship
Research on latest models, data sets, use cases, videos, papers.
Document the research in a presentable format.

Data Science Intern, The Sparks Foundation

1-month Internship
Conducting exploratory analysis to extract insights and uncover important groups, trends, and relationships in data.
Building machine learning models.

Technical Support Executive,

Teleperformance
Indore, India
6 months experience