Tanmay MONDKAR

Intern Data Analyst

93700, Ile-de-France

in www.linkedin.com/in/mondkartanmay

(+33) 753 027 778

<u>tanmaymondkar07@gmail.com</u>

I'm a 22 year old data analyst who enjoys analyzing data and telling stories with it. Among my skills are SQL, Excel, Python, PowerBI, Tableau, Dataiku, AWS-Cloud and Github. I enjoy working in a team and know how to manage time and risks while being organized and goal-oriented. I enjoy talking with people to share and learn how things work to improve productivity.

EDUCATION

• MASTER'S OF COMPUTER SCIENCE SPECIALIZATION IN DATA SCIENCE

09/2021 - Present

EPITA - Ecole d'ingénieurs informatique - Paris, France

 BACHELOR'S OF INFORMATION TECHNOLOGY Mumbai University - Mumbai, India 07/2018 - 05/2021

EXPERIENCE

HIGH PERFORMANCE DATA ANALYST - VOLUNTEER (ROSHAN CRICKET CLUB) - MUMBAI, INDIA

01/2018 - 08/2021

- Development of KPI dashboards for over 200 cricketers at a club. My main responsibility was to manage, exploit and analyze data.
- Computer vision techniques optimized to analyze the video performance of cricketers with an effective success rate of over 95%.
- Involved in the Analytics team which provided real-time technical solutions using Excel, SQL, Tableau, Kinovea and custom matching software.
- Portfolio Website: https://tanny07.github.io/tanmay1999.github.io/

PROJECTS

IPL DATASET DASHBOARD (SPORTS DATA) - DASH PLOTLY

- The dataset included multiple CSV files as individual, team and ground recording. Data pre-processing techniques implemented during the analysis.
- In the EDA process, I created several plots using python libraries to implement them in dash plotly
- Implemented technology: python, pandas, matplotlib, numpy, dash, html-css
- Project Link: https://github.com/tanny07/Dash-Plotly

BREAST CANCER DATASET - DASHBOARD USING STREAMLIT

- The dashboard consists of an analysis of the breast cancer dataset from the sklearn library.
- The analysis consists of four charts that can be configured as needed
- Implemented technology: python, sklearn, pandas, matplotlib, numpy, streamlit, html
- Project Link: https://tanny07-streamlit-dashboard-dashboard-tanny-y6gu34.streamlitapp.com/

LANGUAGES

English
French
Hindi
Marathi

INTERESTS

Meditation
Listening to podcasts
Photography