

Contact

- **3** 8260526268
- nayaksaswatranjan202@gmail
- 🗥 Sambalpur , Odisha
- in saswat13

Education

Data Analysis

Masai School May 2024 - November 2024

Master Of Computer Applications

Kalinga Institute of Industrial Technology, Bhubaneswar August 2023 - June 2025

Computer Science, Under Graduate

Government Autonomous College, Rourkela July 2020 - July 2023

Technical Skills

NumPy, Pandas

Java

Power BI

Excel

SQL

MongoDB

CSS3

Python

HTML5

Soft Skills

Attention to Detail

Teamwork

Effective Communication

Time Management

Certifications

HackerRank
certification test for
SQL(Advanced)
HackerRank



Saswat Ranjan Nayak

Data Analyst

Professional Summary

Adaptable Data Analyst proficient in SQL, Python, and Tableau, with a talent for turning data into actionable insights. Skilled in data cleaning, visualization, and cross-team collaboration to drive business outcomes. Adept at leveraging Generative AI and rapidly mastering new technologies.

Experience

NovaNectar | Data Analytics August 2024 - November Intern 2024

- Developed data analysis and reporting solutions using SQL, Python, and Excel, meeting team requirements.
- Collected, cleaned, and analyzed data from multiple sources, identifying key trends and patterns.
- Created visualizations to effectively communicate insights, enhancing stakeholder understanding and decision-making.

Projects

Food Delivery Analysis - Zomato Bangalore Outlets | Web Scraping | Data Cleaning | Data Visualization

<u>Github</u> <u>Repo</u> <u>Link</u>

Python Power BI

- Utilized web scraping tools to extract comprehensive restaurant data from Zomato's Bangalore outlets.
- Cleaned and standardized data, addressing missing values and inconsistencies for accurate analysis.
- Performed in-depth data analysis to identify key trends in restaurant performance and customer preferences.
- Created interactive visualizations and dashboards to effectively communicate insights to stakeholders.
- Presented findings in a clear and understandable manner to support data-driven decision-making processes.

Dream Cricket League Team Formation - IPL Data Analysis | Matplotlib | Seaborn | Excel/PowerBI

<u>Github</u> <u>Repo</u> <u>Link</u>

Python SQL Power BI

- Collected, cleaned, and analyzed performance data from IPL seasons 1-9 to ensure team formation accuracy.
- Utilized Matplotlib and Seaborn to visualize player statistics and identify key trends and patterns.
- Created and presented dashboards using Excel/PowerBI to communicate team composition and performance insights.
- Conducted exploratory data analysis (EDA) to support effective decision-making for Dream Cricket League team formation.
- Removed duplicates and handled missing values to maintain data integrity and accuracy throughout the analysis.