Satyajit Sahoo

Balasore, Odisha 756083

955-643-3970 🗷 sahoosatyajit021@gmail.com ïhttps: 🛅www.linkedin.com/in/satyajit-sahoo-77940722a

Ohttps://github.com/SatyajitSahoo2004

Education

Trident Academy Of Technology

Bachelor of Technology in Computer Science (Percentage Upto 7th sem-8.30)

November 2021-Present

Bhubaneswar, Odisha

NIST Higher Secondary School

Council Of Higher Secondary Education(CHSE)(Percentage-86.00)

April 2019-Sep 2021 Balasore, Odisha

B.C High School, Ranikhudi

Board Of Secondary Education(BSE)(Percentage-82.66)

March 2019

Balasore, Odisha

Profile Summary

Obtain a responsible position in an organization with the best capabilities, Skills, and Knowledge. And other things to obtain a challenge career in the IT industry and puts all my efforts into the growth of the organization and have a great working environment and to utilize software development skills to drive technological and business growth.

Experience

Internpe Company Summer Internship

May2023-June2023

Python Developer Intern

Rajastan, INDIA

- Programming algorithms and performing automated data analysis using python.
- The internship consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object oriented Programming (OOP), Function of python
- Presented findings at weekly research meetings

Projects

/ Python, Jupyter notebook, Power bi, Excel Amazon Sales Report Data Analysis Project:

- In this project, I analyzed dataset from Amazon. I used various python libraries to clean and analyze the data.
- $Uncovering valuable\ in sight sinto\ sales\ patterns\ , Customer behavior and\ products correlations.\ Used python libraries are$ Pandas, Num Py, Matplot lib, Seaborn and and variety analysis steps are there in this project, EDA is important in this project.

Real Estate Management System (Django, SQLite, HTML, CSS, JavaScript, Bootstrap)

- $\bullet \ \ Developed\,a\,web-based\,platform\,for\,property\,listing, searching,\,and\,management.$ Implemented user authentication, role-based access, and responsive UI using Django & Bootstrap.
- Designed and developed a robust, user-friendly real estate platform for efficient property management. Optimized database queries in SQLite for improved performance and data integrity.

Virat Kohli Career Statistics Analysis: | MS Excel, Power BI

Analyzed Virat's Kohli career statistics using Power BI, extracting insights on batting averages, Strike rates, century counts etc.

Visualized key trends and milestones in Kohli's career ,including performance against opposition teams and it's various conditions. Utilized data modeling, and data visualizations techniques to create interactive and informative dashboard.

Technical skills

Languages: Python, SQL

Framework & Libraries: Django, NumPy , Pandas, Matplotlib, Seaborn Web Technologies: HTML, CSS, JavaScript, Bootstrap

Course Work: DBMS,OOPS, Machine Learning Algorithm, Data Visualization

Analytical Tools: MS Excel, jupyter notebook, Power BI

Database: SQLite, Oracle, MYSQL

Certificates and Achivements

Internshala PYTHON Course Certificate

Programming hub Certified SQL, Data Analytics

Great learning SQL Certificate

Pathani Samanta Mathematics Scholarship test top 50 in Odisha

JEE MAIN Qualifier