







Nationality

Indian

Date of Birth

12th December, 2001

OBJECTIVE

To obtain a position in our company that will enable me to use my experience, educational background and ability to work well with others and to enhance my knowledge and gain experience.

SOMYA RANJAN SAHOO

PROFILE -

Good knowledge of **Python, Tableau and Data Analytics** and also have **2.5 years of experience** in using **Microsoft Excel, Word and PowerPoint**. Volunteered as a **Data Entry Operator** for an NGO where my job was to record all the necessary data on a daily basis and prepare a useful data set for future decision-making purposes.

EDUCATION —

Data Science [1 Year Course] Simplilearn



B.Com Honours

2019-2022

Government Autonomous College, Rourkela (Affiliated to Sambalpur University)

12th Commerce

2017-2019

Municipal H.S. School, Rourkela

Matriculation(10th)



Fakirmohan Bidyapitha, Balijodi, Rourkela

VOLUNTEERING -

Data Entry Operator

Hope Of Life Foundation (NGO)



KEY SKILLS -

Python Tableau

Microsoft PowerPoint

Microsoft Excel

Microsoft Word

CERTIFICATIONS

Imagine unlocking the power of data and mastering the art of data-driven decisions. Here's my journey so far:

- ✓ **Data Science:** Delve into the world of data with this comprehensive certification from Simplilearn. (Certificate)
- ✓ **Data Science Capstone:** Completed an extensive capstone project in data science, demonstrating proficiency in applying data analytics and machine learning techniques to real-world problems. (Certificate)
- ✓ **Tableau Training:** Visualize data like never before and turn insights into action.(Certificate)
- ✓ Machine Learning: Explore the realm of machine learning and witness data come to life.
 (Certificate)
- ✓ **Data Science with Python:** Python isn't just a language; it's a data science toolkit, and I've mastered it. (Certificate)
- ✓ Python for Data Science: Proficiency in using Python for data analysis and visualization.
 (Certificate)

These certifications represent my dedication to unlocking the power of data and mastering the art of data-driven decisions. They showcase my commitment to continuous learning and my passion for the world of Data Science and Analytics.

PROJECTS

- 1. 311 Service Request Analysis (Data Analysis Project)
 - Urban Insights: Analyzed service request data to enhance urban services.
- 2. Book Rental Recommendation System (Machine Learning Project)
 - Personalized Reading: Developed a recommendation system for tailored book suggestions.
- 3. Sales Region Comparison (Tableau Project)
 - Strategic Sales Analysis: Utilized Tableau for cross-region sales comparison.
- 4. Healthcare Diabetes Project (Tableau Project)
 - Diabetes Management: Presented healthcare data to improve diabetes care strategies.
- 5. Healthcare Diabetes (Data Science Capstone Project)
 - Enhancing Diabetes Care: Led a comprehensive data science project to elevate diabetes care.

These projects showcase my diverse skills in Data Analysis, Machine Learning and Tableau with each one bringing unique insights and solutions to real-world challenges.

DECLARATION

I hereby declare that the above particulars of facts and information stated are correct to the best of my belief and knowledge.

Place: Rourkela (Somya Ranjan Sahoo)

Date: 12/10/2023 **Signature**