



Surya Das

Data Analyst

I have 2-years of experience and worked mainly with Sales Data . I have been appreciated by my organizations and clients several times for my problem-solving skills. Worked with various tools like Excel, Python, MS SQL, Power BI, Macros.

CONTACT

Mobile: 9735306609

Email: suryadas218@gmail.com

Location: Kolkata | WB

Github: [Githubcom/SuryaSD](https://github.com/SuryaSD)

Linkedin: [Linkedin.com/Surya](https://www.linkedin.com/Surya)

Kaggle: [Kaggle.com/Surya](https://www.kaggle.com/Surya)

GeeksforGeeks: [GFG/Surya](https://www.geeksforgeeks.org/Surya)

Skills

Advanced Excel, Python, MS SQL Server, Power BI, DAX, Tableau, Relativity, Data Modelling

NLP, Statistics, Machine Learning Algorithms, Problem Solving, Team Management

Languages

English | Bengali | Hindi

Hobbies

- Writing Articles for GeeksforGeeks
- Coding

Awards

- Grade – A Reward at Integreon for productivity
- Newcomer of the Quarter & Most Valuable Player Rewards at Legal Outsourcing 2.0
- Academic Topper Reward at MUIT – Noida

Coursera

Coursera Link: [Certificates](#)

ModelDeployment

<https://splitexp.herokuapp.com>

Why I am Fit for Analyst Role?

https://github.com/SuryaSD/My_Profile/blob/main/my_profile.PNG

EXPERIENCE

Data Analyst

20th May, 2020 - Present

Legal Outsourcing 2.0

- Creating a business model and various visuals to get better business insights and analyse the data to take important decision by Power BI.

Github Link: [Business_Insight_Dashboard](#)

- Data Cleaning, Formatting & Problem Identification by SQL and Python

Github Link: [Data Cleaning](#) | GeeksforGeeks Link: [Finding Similar Type of Names](#)

- Created an Algo to Cluster Email Subjects & Company Name and Finding the Inconsistency by Python, NLP

Github Link: [Email Subject Cluster](#) | Github Link: [Company Name Cluster](#)

- Generating Biometric Report by Python

Github Link: [Biometric Report](#)

- Excel & Power BI Dashboard

Github Link: [Error & Pace Dashboard](#) | [DSR Report](#)

Data Breach Analyst

21st July, 2019 - 11th May, 2020

Integreon

- Data Cleaning, Formatting & Problem Identification by SQL Server

- Created a Smart Compiler to Merge CSV / Excel Files

Github Link: [Smart Compiler](#)

- Extracting Unstructured Data using Excel Formulas

- Leading the Manual Extraction Team

Kaggle Project

Spam Classifier

Building a Model to Classify the Spam Messages Using TF – IDF, Naïve Bayes & Other NLP Techniques.

Kaggle Link: [SMS Spam Classifier](#)

Power BI Project

An Automated Dashboard Providing Quick & Latest Sales Insights.

Github Link: https://github.com/SuryaSD/Sales_Insight_PowerBI

EDUCATION

PG Diploma in Data Science (2018-2019)
MUIT – Noida (IVY Professional School) 85%

B.Tech in Information Technology (2013-2017)
Kalyani Government Engineering College 7.2 (DGPA)

Higher Secondary in PCM (2012-2013)
Kharagpur Silver Jubilee High School 72%

Secondary (2010-2011)
Kharagpur Silver Jubilee High School 80.75%