Sourav Mandal Data Analyst

Rajbagan Chakdaha Nadia West Bengal, 741222 Chakdaha, India

08618241725

Indian

in www.linkedin.com/in/sourav-mandal-390064210

™ mandal.srv1998@gmail.com

27/11/1998

@ Unmarried

https://github.com/Sourav9827



EDUCATION

Bachelor in Education (B.Ed), W.B.U.T.T.E.P.A 09/2021 - present Santipur, India

08/2019 - 08/2021 M.Sc Mathematics (Pure), University Of Kalyani

Kalyani, India

07/2016 - 07/2019Kalyani, India

B.Sc (Hons.) Mathematics, University Of Kalyani

PROFESSIONAL EXPERIENCE

Mentor of NH Mapping, Highway Delite 02/2022 - present

Work from home, India Monitor the work of interns under me, give training and work on the backend maintenance of the website.

2017 - present Teacher (Mathematics), Self Employed

I am a private tutor in mathematics and teach mathematics to students of class XI and above, and science and Chakdaha, India

mathematics to students from class VIII to X.

08/2021 - 09/2021 Data Analyst Intern, The Sparks Foundation

Work from home, India

PROJECTS

06/2022 - 06/2022 Algerian Forest fire prediction, Data Science Regression and Classification Project using Python

> In this project, there is an Algerian forest fire dataset (from the UCI repository), and using this, I have done EDA on it and then made two models for predicting temperature and whether there will be fire or not for a given instance. I hade tried with many ML algorithms but finally got good accuracies with Random forest for both Regression and Classification task. I created a web app for this using flask and deployed it using Heroku(https://algerian-forest-fire-

predict.herokuapp.com/).

Review Scrapper, Flipkart Review Scrapper Using Flask 03/2022 - 04/2022

This project is built in Python using the Flask API framework and deployed using the Heroku

(https://reviewscrapperflipkart1998.herokuapp.com/). Here you have to give the name of the product for which you

want to retrieve reviews, and this app will directly retrieve the first 10 reviews from Flipkart.

03/2022 - 04/2022 Puppy adoption site, Puppy Adoption Site using Flask

This is a website hosted by Heroku (https://puppy-adoption-site.herokuapp.com/) where you can give the name and owner of the puppy that is available to be adopted. Also on this site, you can add, delete, or view the list of puppies that

are available for adoption. This data is stored using sqlite and the whole project is written in Python.

03/2022 - 04/2022Image Scrapper, Google Image Scrapper using Flask

> In this app, we have to give the name of the item for which we want the images. It will fetch all the images from the Google web site and store them on your local system. This app is written in Python and deployed on a local system

using the Flask API Framework.

06/2022 - 06/2022Adventure Works Reports, Adventure Works Sales Reports using Power BI

> Adventure Works Cycles needs a way to track KPIs (sales, revenue, profit, returns), compare regional performance, analyze product level trends and forecasts, and identify high value customers. All I've been given is a folder of

raw csv files, containing information about transactions,

returns, products, customers and territories.

CERTIFICATES

Data Analytics Consulting Virtual Internship (KPMG) (Data Quality Assessment Data Insights Data Insights and Presentation May 8th, 2021)

Data@ANZ Program (Exploratory Data Analysis Predictive Analytics May 13th, 2021)

SKILLS

Python

Pandas, Numpy, Matplotlib, Seaborn, Flask, Plotly, Dash, Sklearn etc.

Tableau

Data Visualization, Analytics, Dashboards etc.

DatabasesMySql, sqllite3, integration of Python with SQL, Mongodb atlas and

MySql, sqllite3, integration of Python with SQL, Mongodb atlas and cassandra etc.

R Software

ggplot2, dplyr, plotly kniter, data.table, mlr3 etc.

Power BI

DAX, Data Visualization, Dashboarding etc.

Team Leader

I lead a group of interns under me, monitor their work and as a team we solve various task in my present company.

ANGUAGES

English

09/2020 - 11/2022

Hindi

Bengali

COURSES

	, , , , , , , , , , , , , , , , , , , ,
07/2021 - 10/2021	Learning Analytics Tools, NPTEL
07/2021 - 10/2021	Probability for Computer Science, NPTEL
07/2021 - 09/2021	Introduction to Machine Learning, NPTEL
04/2021 - 05/2021	Introduction to Machine Learning, Duke University (Coursera)
01/2021 - 04/2021	Data Analytics with Python, NPTEL
01/2021 - 03/2021	Data Science for Engineers, NPTEL
09/2020 - 11/2020	Programming, Data Structures And Algorithms Using Python, $NPTEL$

Introduction to R Software, NPTEL

09/2020 - 11/2020 Introduction to R Software, NPTEL

09/2020 - 10/2020 **Python for Data Science,** *NPTEL*

DECLARATION

I hereby declare that all the information furnished above is correct to the best of my belief. I am responsible for the authenticity of all the information.

Sourav Mandal Nadia, 21/04/2022