# Sourav Mandal Business Analyst

Rajbagan Chakdaha Nadia West Bengal, 741222 Chakdaha, India

08618241725

Indian

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

https://sites.google.com/view/sourav9827

™ mandal.srv1998@gmail.com

**#** 27/11/1998

Unmarried

https://github.com/Sourav9827



## **PROFILE**

Recent postgraduate in mathematics with a strong foundation in data analytics, deep learning, and natural language processing. Skilled in statistical analysis, machine learning, and data visualization using tools such as SQL, PowerBI, and Python. Seeking an entry-level business analyst position to apply my analytical skills to solve real-world business problems and drive data-driven decision making.

# SKILLS

Python Power BI Pandas, Numpy, Matplotlib, Seaborn, Flask, Plotly, Dash, Sklearn etc. DAX, Data Visualization, Dashboarding etc.

ableau Databases

Data Visualization, Analytics, Dashboards etc.

SQL and Mongo DB.

MS-Office Team Leader

Excel, Power point, Word, Access.

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

HTML/CSS

Flask and django api frameworks

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

# PROFESSIONAL EXPERIENCE

2017 – present Teacher (Mathematics), Self Employed Chakdaha, India

I am a private tutor in mathematics and teach mathematics to students of class XI and above, and science and mathematics to students from class VIII to XII.

02/2022 - 11/2022 Mentor of NH Mapping, Highway Delite Work from home, India

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

08/2021 - 09/2021 Data Analyst Intern, The Sparks Foundation Work from home, India

#### PROJECTS

07/2022 - present Stores Sales Prediction, Creating a machine learning model that can accurately predict sales for Big Mart Stores &

- Developed a machine learning model to predict sales for Big Mart Stores using data on various features such as location, product type, and promotional activities
- Utilized Python libraries such as Pandas and scikit-learn to clean and analyze the data, and trained and evaluated the model using a combination of supervised and unsupervised learning techniques
- Implementing a continuous integration and deployment (CI/CD) pipeline to automate the model training and deployment process

12/2022 - 01/2023

BBC News Category Classification,
Conducted a natural language processing (NLP) analysis of BBC news articles to classify them into different categories 

Conducted a natural language processing (NLP) analysis of BBC news articles to classify them into different categories.

- Used NLP techniques to classify News Category as Entertainment, Political, Tech or Sports
- Utilized Python libraries such as Pandas, scikit-learn, and NLTK to clean and analyze the data
- Trained and evaluated a Deep learning model (BERT) on a dataset of over 1400 News Article
- Achieved an accuracy of 97.96% on the test set

10/2022 - 11/2022 **Tweets Sentiment Analysis,** Data analysis and machine learning using Python and NLTK 🗷

- Used NLP techniques to classify tweets as positive or negative
- Trained a machine learning model on a dataset of over 10,000 tweets
- Achieved an accuracy of 95% on the test set

#### 06/2022 - 07/2022

#### California Housing Price Estimation,

Developed a machine learning model to predict housing prices in California using data from the California Census 🛭

- Utilized Python libraries such as NumPy, Pandas, and scikit-learn to preprocess and analyze the data
- Trained and evaluated the model using cross-validation and various metrics such as mean squared error and R
- Created a machine learning model that achieved an R squared value of 0.87 on the test set, demonstrating strong predictive power
- · Successfully implemented ML Ops practices, allowing the model to be trained and deployed automatically, reducing the time and effort required to maintain the model.

## 06/2022 - 06/2022

## Algerian Forest fire prediction,

Created a machine learning model that can accurately predict the likelihood of future forest fires in Algeria 🛭

- · Conducted a data analysis of past forest fire occurrences in Algeria, including meteorological and vegetation data
- Developed a machine learning model to predict the likelihood of future forest fires using the data
- Utilized the Pandas library to preprocess the data and the scikit-learn library to train and evaluate the model
- Achieved an accuracy of 98.76% on the test dataset

#### 06/2022 - 06/2022

Adventure Works Reports, Analyzed sales data for Adventure Works Cycles using Power BI

- Created a comprehensive dashboard that allowed the sales team to track their performance and identify opportunities for improvement
- Created a dashboard to track key performance indicators such as sales, revenue, profit, and returns
- Utilized Power BI features such as filters, slicers, and visualizations to present the data in an interactive and easy-tounderstand format

#### 03/2022 - 04/2022

#### Puppy adoption site,

Designed and developed a web application using the Flask framework in Python to allow users to browse and adopt puppies 🖸

- Created a full-featured web application that allows users to browse and adopt puppies, including a form for submitting adoption applications
- Implemented a form for users to submit applications to adopt a puppy, including validation and error handling
- Stored the application data in a MySQL database and used Flask-SQLAlchemy to query and manipulate the data
- Utilized Jinja templates to create dynamic web pages and integrated Bootstrap for a responsive design
- Successfully deployed the app on Heroku, making it accessible to users around the world.

#### 03/2022 - 04/2022

#### Review and Image Scrappers, Flipkart Review Scrapper and google image scrapping [2]

- Developed a Python script to scrape product reviews from Flipkart and images from website (https://github.com/Sourav9827/Image-Scrapper.git 🖸 )
- Developed a Python script to scrape images from google search. (https://github.com/Sourav9827/ReviewScrapperFlipkart.git 🖸 )
- Utilized the Beautiful Soup library to parse HTML and extract relevant data
- Stored the data in a sqlite database and used the Pillow library to process and resize the images

# **EDUCATION**

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09/2021 - present	Bachelor in Education (B.Ed), W.B.U.T.T.E.P.A	Santipur, India
02/2021 - 02/2022	Diploma in Information Technology, Nehru Yuva Computer Shiksha Kendra	Chakdaha, India
08/2019 - 08/2021	M.Sc Mathematics (Pure), University Of Kalyani	Kalyani, India
07/2016 - 07/2019	B.Sc (Hons.) Mathematics, University Of Kalyani	Kalyani, India
11/2021 – present	Full Stack Data Science program, ineuron.ai   Data Scince and Analytics, Machine Learning, Deep Learning etc.	



#### **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)



CANGUAGES

English

Hindi

Bengali

# **COURSES**

Introduction to R Software, NPTEL
Learning Analytics Tools, NPTEL
Probability for Computer Science, NPTEL
Introduction to Machine Learning, NPTEL
$\textbf{Introduction to Machine Learning,} \ \textit{Duke University} \big( \textit{Coursera} \big)$
Data Analytics with Python, NPTEL
Data Science for Engineers, NPTEL
$ \textbf{Programming, Data Structures And Algorithms Using Python,} \ \textit{NPTEL} \\$
Introduction to R Software, NPTEL
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