# **Rudra Naik**

💌 rudranaik1804@gmail.com 📞 7045977290 👂 Mumbai , Borivali (west) 🛮 in LinkedIn

## **Profile**

I am a dedicated and aspiring data enthusiast. Currently pursuing my bachelors in Data Science and Business Analytics. Skilled in python, SQL, and Excel. Disciplined, consistent and hard-working.

## **Skills**

**Python SQL** 

Pandas, Numpy, Matplotlib, Seaborn, Sklearn. MSSQL, PGSQL

R programming Excel

EDA, ggplot2, tidyverse **VBA** 

Power BI

**Certificates** 

**Buiding Dashboards and Reports** 

SQL for data science 🛮 Python for data science and **AWS For Beginners 2** machine learning 🛮 -Udemy - Great Learning

-Udemy

**Education** 

**Bsc Data Science and Business Anaytics,** 

2022 - present Patkar, SDBI(School of Data Science and Business Intelligence) Mumbai

**HSC**, Sathaye College 2020 - 2022Mumbai

## **Projects**

#### Uber's use of data analysis

I worked on a case study on how Uber harnesses data analytics to transform the transportation industry. It revealed how Uber tailors marketing messages through client segmentation and understands customer behaviour. The studyalso explored how data helps solve issues with dynamic pricing, safety, and fraud using machine learning.

# **Restaurant Menu System Using Excel VBA**

Automated the ordering process, so that the customers can order themselves. This saves time for the order taker as the customer can simply select the items and confirm the order.

## **Bank Note Autheticator using Python**

The Banknote Authenticator project is a sophisticated application designed to verify the authenticity of banknotes using advanced machine learning techniques. Leveraging the power of Python and machine learning algorithms, this project provides an accurate and reliable solution for identifying genuine and counterfeit banknotes.

## **Book Recommender System**

The Book Recommender System is an intelligent application built using Python to provide personalized book recommendations to users. This project aims to enhance the reading experience by leveraging user preferences and book characteristics to deliver tailored suggestions.