

Contact

9102471271
minuanand598@gmail.com
<https://www.linkedin.com/in/minu-a-3b764a208/>
<https://github.com/998minu>

Skills

SQL
MongoDB
C
HTML
CSS

IT Skills

Analytics & AI
Machine Learning
Api
Python

Interest

- Cooking
- Painting
- Travelling
- Gaming

Minu Anand

MCA | Noida

Motivated IT enthusiast eager to learn and grow in the industry. Passionate about data and its impact on our daily lives, as well as front- end design. Seeking a dynamic role where I can apply my evolving skills in both fields.

Experience

Codsoft

Internship
Aug 2023 – Present
MI Intern

Education

MCA(Master in computer application)

Sharda University

BCA

BNMU(Bhupendra Narayan Mandal University)
2022 (Full time)

12th Class (XII)

Hindi
Bihar Board Of Open Schooling And Examination (BBOSE)
2018

Projects

Bank Churn Prediction

https://github.com/998minu/Bank_Churn_prediction

In this project, I utilized data analysis and machine learning to predict customer churn for a banking institution. By dissecting customer-related data such as credit scores, account activity, and demographics, I developed predictive models to identify individuals at risk of leaving the bank. These insights empowered the bank to implement targeted retention strategies and enhance customer satisfaction.

Algorithm: Gradient boosting Classifier

Credit Card Fraud Detection

https://github.com/998minu/Credit_Card_prediction

As a dedicated data scientist, I successfully completed a Credit Card Fraud Detection project aimed at mitigating financial losses caused by fraudulent transactions. Leveraging advanced machine learning techniques, I designed and implemented a predictive model that identifies fraudulent credit card transactions with high accuracy. This project highlighted my expertise in data preprocessing, feature engineering, model selection, and performance evaluation.

Algorithm: Decision Tree Classifier