Subhash Sain

Mob: 7300216502

Email: subhashsap73@gmail.com

LinkedIn: [linkedin.com/in/subhash-s-168a46216](https://www.linkedin.com/in/subhash-s-168a46216)

GitHub: <https://github.com/subsain>

# Experience

## Machine Learning Engineer at Roton Consultancies : - Oct 2021 – Dec 2023

* Worked on various data analysis and machine learning projects.



* Collaborated with the team to develop and implement data-driven solutions.
* Gained practical experience in data preprocessing, modeling, and evaluation

## Gohashinclude:- Currently Working

* Developed chatbot system using natural language understanding techniques to accurately interpret user queries and provide relevant response.

* Built text summarization systems to concise summaries from lengthy documents or articles.
* Experimented with different hyperparameter and architectures to optimize LSTM

performance for specific tasks and datasets.

# Projects

## House Price Prediction Python, Machine Learning

* Developed a machine learning model to predict house price.
* Using data preprocessing and feature engineering to improved accuracy.
* Successfully achieved an accuracy of 95%

## Customer Churn Prediction Python, Deep Learning

* Implemented a machine learning model for customer churn prediction.
* Utilized TensorFlow and karas to recognize various analysis and model building.
* Demonstrated high accuracy in churn prediction under different method uses.

## News Research Tool Open AI, Langchain, LLM

* Implemented a machine learning model for customer churn prediction.
* Utilized TensorFlow and karas to recognize various analysis and model building.
* Demonstrated high accuracy in churn prediction under different method uses.

# Skills

* Machine Learning, Python, NLP, TensorFlow, Pandas, Numpy, Matplotlib, Seaborn,SQL

# Education

## B.Tech. in Computer Science RTU University, Kota

Graduated in 2021