# **NITISH**

**B.Tech. - Computer Engineering - Data Science** 

2020-2024

https://nastymafia.github.io/MyPortfolio/

**WORK EXPERIENCE** 

# **PROJECTS**

### Insurance Claim Prediction

- Developed a machine learning web application to predict whether an insurance claim would be approved.
- Trained multiple classification models including Decision Trees and Random Forest. Used Matplotlib for data visualization and deployed the best-performing model.
- Achieved a model accuracy of 87%, leading to a 20% improvement over baseline predictions.

Tech Stack: Python, Pandas, Matplotlib, Regression, Decision Trees GitHub: https://github.com/NastyMafia/Insurance-Claim-Prediction

# Sentiment Analysis

- Developed a model to detect public sentiment in social media posts, with a focus on identifying depressive or negative content.
- Cleaned and pre-processed tweets using NLTK, implemented Logistic Regression for sentiment classification, and visualized patterns with WordCloud and Matplotlib. Evaluated model performance with an emphasis on false positive and false negative rates for depressive content.
- Achieved an overall 82% accuracy, with improved detection of depressive posts and analysis on 10,000+ tweets.

Tech Stack: PYTHON, NLTK, MATPLOTLIB, WORDCLOUD

**GitHub:** <a href="https://github.com/NastyMafia/Sentiment">https://github.com/NastyMafia/Sentiment</a> Analysis

## Sales Analysis

- Analyse historical sales data to uncover patterns and forecast future trends.
- Performed EDA using Pandas, Seaborn, and Matplotlib; built interactive dashboards with Tableau and Power BI.
- Identified key trends and top-performing regions, resulting in a 15% improvement in forecast accuracy.

Tech Stack: PYTHON, PANDAS, MATPLOTLIB, SEABORN, TABLEAU GitHub: https://github.com/NastyMafia/Sales Analysis

## Real-Time Chat Application

- Created a live messaging platform to enable real-time user communication.
- Implemented bidirectional communication using Web Sockets with SocketIO and Flask. Built a dynamic frontend with React and backend using Flask.
- Supported message latency under 200ms.

Tech Stack: REACT, FLASK, WEBSOCKETS, SOCKET.IO

GitHub: https://github.com/NastyMafia/Real-Time-Chat-App

#### **CONTACT**

- · Faridabad, Haryana, India
- +91-7206368408
- Nitishrohilla77624@gmail.com

#### **SKILLS**

#### Hard Skills:

- Data Warehousing
- Machine Learning
- Survey Data Collection
- Data Modelling
- · Data Mining
- SQL

#### Techniques:

- Predictive Analytics
- Data Visualization

#### Tools and Software:

- Python
- SQL

#### Languages:

- English
- Hindi

#### **EDUCATION**

B.Tech. - Computer Engineering with Data Science

J.C Bose University of Science & Technology, YMCA Faridabad 08/2020 - 06/2024

#### **PASSIONS**

- Modding
- · Creative Problem Solving
- · Photo/ Video Editing