# **MOHIT SHARMA**

Goverdhan Mathura • +91 8077128353 • sharmajimohit84@gmail.com <u>My Portfolio | Github | Linked in</u>

# **EDUCATION**

Bachelor of Technology in Computer Science Engineering GLA University Mathura	<b>2021 - 2025</b> 7.87
Intermediate Murari Kunj SVM Senior Secondary School	<b>2019 - 2020</b> 83.8%

#### SKILLS & INTERESTS

- Technical Skills: Machine Learning, Java, HTML, CSS, JavaScript, Data Analysis, SQL, MERN
- Languages: Hindi, English
- Certifications: Machine Learning, Full stack Development using MERN
- Tools: Bootstrap, Git, Numpy, Pandas, Sklearn, Vs Code
- Database: MySQL, MongoDB

## **PROJECTS**

#### **Amazon Clone with Admin Panel**

Jan 2023 - Present

- This Shopping App uses Javascript, Node, Express, MongoDB and Mongoose
- It is Amazon including features like auth with email/password, cart, searching products.

#### **NLP Classification Chatbot**

Nov 2023 - Dec 2023

- Implemented a text classification system using Natural Language Processing (NLP) with the nltk library to enhance the capabilities of the chatbot.
- Utilized the leaves.txt dataset for training the chatbot's NLP model, achieving an accuracy rate of 82.75%.

# **Amazon E-Commerce Website**

**Sept 2023- Dec 2023** 

- Develop an e-commerce website with a scalable architecture capable of handling a large volume of products, users, and transactions.
- Website Develop by Using HTML, CSS, JavaScript.

#### **Credit Card Fraud Detection**

Apr 2023- May 2023

- Performed data analysis and implemented feature engineering and feature selection to identity major characteristics influencing of fraudulent data.
- Built a Predictive Models like Logistic Regression, KNN Classifier, Random forest and these models are developed by using Numpy, Pandas, matplotlib and scikit-learn.

MINI PROJECTS

Dec 2022- Mar 2023

- Drum Kit: Made with using HTML, CSS, Java Script.
- Dice Game: Made with using HTML, CSS, JavaScript
- Road Accident Sevierity: Performed Data Analysis and implement Models like Logistic Regression, Random Forest.
- Crime Data Analysis: Performed Data Analysis on Data and Use the Folium library for denote the places where the Crimes happen.

## **ACHIVEMENTS & AWARDS**

- 3rd Price in School Academics
- 5 Star in Java and Python on Hackerrank
- 150+ Questions Solved on Leetcode
- Certification in Machine Learning and Claim the Learning Badges from Microsoft Learning Platform.