# MOHIT SHARMA

## Full Stack web Developer

sharmajimohit84@gmail.com | +91 8077128353 | Goverdhan, Mathura

## GitHub | HackerRank | Linkedin

#### EDUCATION

GLA University

Mathura

Computer Science Bachelors Oct 2021 - May 2025

CGPA: 7.87

Murari Kunj SVM Senior Secondary School Goverdhan, Mathura

Science Intermediate Apr 2019 - June 2020

Percentage: 84%

Murari Kunj SVM Senior Secondary School Goverdhan, Mathura

Degree in High School Apr 2017 - June 2018

Percentage: 70%

SKILLS

Programming Languages: C, Python, Java(OOPs)

Libraries/Frameworks: JavaScript, React, Node, Express, Machine Learning

Tools / Platforms: Bootstrap, Data Structure and Algorithm, Data Analysis and Algorithm

Databases: SQL, MongoDB

PROJECTS / OPEN-SOURCE

Road Accident Seveirity | Link HTML, CSS, Python, Machine Learning, Data Visualization

we do Analysis (EDA) of data and build the ML model to Predict the Accident Severity. In the Project we use the Django for implementing the model on website, by which we give the input and then find the accident severity and Use the Ml models like Random Forest, Logistic Regression and so on. We Cleaned the dataset before prediction.

## Credit Card Fraud Detection | Link

Machine Learning, Data Visualization

we do Analysis (EDA) of data and build the ML model to Predict the Transaction is Fraud or Not. We have a Unbalance data of ratio 99:1 so, we used the SMOTE, ADASYN technique to balance the data. We basically estimate the Four different types of models on the dataset because the output of our dataset was divided into categories and the following models are: Logistic Regression, Decision Tree, Random Forest, KNN Classifier.

Dice Game | Link

HTML, CSS, JavaScript

It is a simple dice game in which there are two players, by reloading the site the random player won the game.

Drum Kit | Link

HTML, CSS, JavaScript

Play the Sound by using JavaScript and Frontend is Made up of HTML, CSS.

### CERTIFICATIONS

- Full Stack Web Development Udemy
- Machine Learning Coursera
- Foundations: Data, Data, Everywhere Coursera
- React Js Udemy.

#### Honors & Awards

5 Star in Java and Python on Hackerrank

Won 3 Price in School Academics

150+ Questions Solved on Leetcode