

Aditya Mohan

9140184004|adityamohansrivastava@gmail.com|[LinkedIn](#)|[Github](#)

Education:

B. Tech (CSE)	2021-Present	CGPA: 7.18
Intermediate (PCM)	2021	92.8%
High School	2019	93.8%

Technical Skills:

Language	JAVA, Python, HTML, CSS, JavaScript
Resources	MERN Stack (MongoDB, ReactJs, EJs, Node.js) Supervised and Unsupervised learning, Tailwind CSS
Toolkits & Libraries	Python Libraries: - NumPy, Panda, scikit, matplotlib, SK Learn, APIs, PHP for SQL integration into backend
Hard skills	Leadership, Problem Solving, Communication, Teamwork, Patient, Competitiveness, Inquisitive.

Projects:

ML Based Crime Classification.	<ul style="list-style-type: none">Supervised Learning based Crime Portal for Crime Classification.Comprising of Frontend HTML form styled by CSS for reporting the crime.Database in SQL to store the records and optimizing the data by using Linear Regression for Classification.	2021-2022
Student Attendance System	<ul style="list-style-type: none">Student Attendance System based on simple linear regression.Recognizing the face and matching the image from the predefined database during the time of registration.	2022-2023
Payment API	<ul style="list-style-type: none">MERN based Movie Ticket Booking System with token-based payment API.	2023-2024
Flow	<ul style="list-style-type: none">AI powered webservice for women to assist them in their menstrual cycle by predicting the cycle dates.AI chatbot to assist them in that course of time.	2024-2025

Certificates:

Crash Course on Python: Certificate issued by GOOGLE on Coursera.

Applied Machine Learning in Python: Certificate issued Michigan State University on Coursera.

ML Crowdsource: Issued by Google AI| Explore ML.

Postman API: Fundamental student Expert issued by POSTMAN API.

Experience:

Completed internship at ETHNUS in Full Stack Development.

Aug 2023-Nov 2023

- Enhanced user interfaces and backend systems for scalable web solutions.