

Gaurav Singh Mehra

Email-id : gauravsmehra2025@gmail.com

Mobile No.: 9068228415

Github: github.com/gsm005

LinkedIn: linkedin.com/in/gauravmehra005

LeetCode: [gsm005](https://leetcode.com/gsm005)





ACADEMIC DETAILS

Degree/Examination	University/Board	Institute	Year	CGPA/%
B.Tech (CSE)	Graphic Era University	Graphic Era Deemed to be University	06/2025	9.28
Higher Secondary Certificate	CBSE	Army Public School Clement Town	07/2021	94.4
Senior Secondary Certificate	CBSE	Army Public School Meerut Cantt	05/2019	95

SKILLS

- **Languages:** C | C++ | Python | Java | SQL
- **Tools and Libraries:** Firebase | Android Studio | Github | Streamlit | NLTK | Scikit-learn


PROJECTS

- **RailOps: Railway Management Suite** 
 - Designed a web-based railway surveillance system utilizing AI/ML for crowd management, crime detection, and employee monitoring. Integrated YOLO and facial recognition for real-time responses, lost individual identification, automated threat detection, and seamless attendance tracking. Enhanced safety and efficiency for railway authorities.
 - Tech Stack: **React JS** | **Flask** | **face-recognition** | **YOLO** | **Python**
- **Criminal Identification and Mapping System using AI** (*IEEE Research Project*) 
 - Implemented an advanced criminal detection and geolocation system, leveraging live CCTV footage analysis and employing facial recognition algorithms that use deep learning and CNN for real-time identification and tracking of individuals with a criminal background.
 - Tech Stack: **Python** | **face-recognition** | **OpenCV** | **Folium**
- **PoS Tagging and N-grams Based Topic Modeling Using LDA** 
 - Implemented a probabilistic model, Latent Dirichlet Allocation (LDA), combined with parts-of-speech (PoS) tagging and n-grams generation on the NIPS paper dataset which consists of 7290 publications and investigated the effectiveness of the topic modeling model and explored its enhancements.
 - Tech Stack: **Python** | **Gensim** | **Spacy** | **Matplotlib**
- **Stock Price Prediction System using Machine Learning** 
 - Implemented sophisticated machine learning with XGBoost regression for precise stock price forecasting. Created an user interface on Streamlit and hosted the system on the Streamlit community cloud.
 - Tech Stack: **Python** | **Streamlit** | **XGBoost**

INTERNSHIPS

- **Content Development Intern** (**OPPO**) [Letter Of Recommendation](#)
(Jan'22 - March'22)
 - Did content creation and delivery on Oplus gaming platform, engaging diverse users with captivating materials.
 - Worked with a team of talented individuals for creating and delivering high quality content to gather engagement from real time users.

ACHIEVEMENTS

- **Techsurf 2023** Finalist in Contentstack Techsurf Hackathon 2023 among 34k+ participants. 
- **ASIANCON** presented and published my research paper in 2023 3rd Asian Conference on Innovation in Technology.
- **CodeVita** AIR 1078 in TCS CodeVita Round 1 among 100k+ participants.
- **Smart India Hackathon** Won the Internal Hackathon of SIH 2023 at Graphic Era Univeristy.
- **Google Cloud Career Practitioner** completed GCCP 2022 program.