

JAYANT MEHTA

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PROFESSIONAL SUMMARY

Computer Science & Information Technology student with a strong interest in Cloud Computing, Backend Development, and AWS infrastructure. Hands-on experience in Python, Machine Learning, and database systems, with certifications from Google and Deloitte. Combines academic knowledge with a practical, solution-oriented mindset and a passion for building real-world technology solutions.

EDUCATION

Dronacharya Group of Institutions

Greater Noida, Uttar Pradesh

Bachelor of Technology in Computer Science & Information Technology

June 2023 – Present

S.M. Arya Public School

Delhi

Higher Secondary (12th Grade) – Science Stream

April 2022 – March 2023

Relevant Coursework: Cloud Computing, Data Structures & Algorithms, OOP, DBMS, Machine Learning, Backend Development

TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, SQL

Cloud & Tools: AWS (S3, EC2, IAM, CloudFront), Google Cloud, Git, GitHub

ML / Data Libraries: Pandas, NumPy, Scikit-learn

Databases: MySQL, SQLite, DBMS

Concepts: Cloud Computing, Machine Learning, Data Analytics, Backend Development, DSA, OOP, File I/O

PROJECTS

AI Career Platform | React · TypeScript · OpenAI API ([Live](#))

- Developed a full-stack web application providing AI-powered career guidance and skill gap analysis
- Built REST API endpoints for career recommendations and target-role skill mapping using OpenAI
- Designed a responsive UI with React 18, Tailwind CSS, and Vite for seamless cross-device experience

Credit Card Fraud Detection ([GitHub](#))

- Built a fraud detection model using **Python and Random Forest** on imbalanced datasets, applying **SMOTE oversampling** and feature scaling to improve model generalization.
- Evaluated performance using ROC-AUC, precision, recall, and F1 metrics; serialized final model for production deployment.

Customer Churn Prediction ([GitHub](#))

- Developed an end-to-end **ML pipeline** using Python and Scikit-learn covering data preprocessing, feature engineering, and model evaluation via ROC-AUC and confusion matrix analysis.
- Serialized the trained model for real-time prediction deployment in a production environment.

ACHIEVEMENTS

- Completed **5 industry certifications** from Google, Deloitte, and Simplilearn within a single academic year, demonstrating consistent self-learning and upskilling.

CERTIFICATIONS

- **Introduction to Generative AI** | [Google Cloud](#) | 2025
- **Data Analytics Job Simulation** | [Deloitte](#) | 2025
- **Technology Job Simulation** | [Deloitte](#) | 2025
- **Introduction to Cloud Computing** | [Simplilearn](#) | August 2025
- **Machine Learning Using Python** | [Simplilearn](#) | November – December 2025