

DEEP PATEL

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PROFESSIONAL SUMMARY

Results-driven Computer Engineering student specializing in Machine Learning and Web Development. Experienced in building end-to-end ML pipelines using Python, Scikit-learn, and Django. Developed the Integrated Academic Performance and Placement Prediction System, achieving ~89% model accuracy using Random Forest classification. Passionate about applying AI/ML solutions to real-world problems and pursuing a career as a Data Scientist or ML Engineer.

TECHNICAL SKILLS

Programming Languages: Python

Machine Learning: Scikit-learn, Random Forest, Logistic Regression, Decision Tree, Model Evaluation, Pickle

Web Development: Django, SQLite, HTML/CSS

Data Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA)

Tools & Platforms: Git, GitHub, Jupyter Notebook, Visual Studio Code

Soft Skills: Problem Solving, Communication, Analytical Thinking

WORK EXPERIENCE

AI/ML Intern | Sparks to Ideas

January 2026 – April 2026

Ahmedabad, Gujarat | GTU Internship under SAL Engineering and Technical Institute

- Developed and deployed an end-to-end machine learning web application — the Integrated Academic Performance and Placement Prediction System — using Python, Scikit-learn, and Django, achieving ~89% model accuracy with Random Forest.
- Performed complete ML pipeline tasks including data preprocessing, exploratory data analysis (EDA), feature engineering, model training, and model evaluation, comparing Logistic Regression, Decision Tree, and Random Forest classifiers.
- Serialized the best-performing Random Forest model using Pickle and integrated it into a Django web application backed by an SQLite database, enabling real-time student performance and placement predictions.
- Documented project comprehensively including System Requirements Specification (SRS), Data Flow Diagrams (DFDs), Use Case Diagrams, and a full 8-chapter internship report following GTU format.

PROJECTS

Integrated Academic Performance and Placement Prediction System | 2026

- Built a full-stack ML web application to predict student academic performance and placement outcomes using classification algorithms (Logistic Regression, Decision Tree, Random Forest) with Random Forest achieving ~89% accuracy.
- Implemented complete data pipeline: data collection, preprocessing with Pandas/NumPy, EDA, feature engineering, model training with Scikit-learn, and deployment via Django/SQLite web interface.
- Tech stack: Python, Scikit-learn, Pandas, NumPy, Django, SQLite, Pickle, Jupyter Notebook.

Customer Churn Prediction System |

2025

- Built a machine learning classification system to predict customer churn using the Telco Customer Churn dataset (Kaggle), comparing Logistic Regression and Random Forest classifiers; Logistic Regression achieved the best accuracy of 81.62%.
- Performed end-to-end data preprocessing including handling missing values, encoding categorical features using Label Encoding, and splitting data into train/test sets using Scikit-learn.
- Tech stack: Python, Scikit-learn, Pandas, NumPy, Logistic Regression, Random Forest, Jupyter Notebook.

EDUCATION

Bachelor of Engineering – Computer Engineering | SAL Engineering and Technical Institute, GTU September 2023 – May 2026

CGPA: 7.07 | Ahmedabad, Gujarat

Diploma – Computer Engineering | L.J. Polytechnic, GTU

September 2020 – June 2023

CGPA: 7.55 | Ahmedabad, Gujarat

CERTIFICATIONS & TRAINING

- Python Programming – Learned Python from basic to advanced (C-DAC, 2024)
- Advance Excel – Learned Excel form the basic to advanced (Younity, 2024)
- GTU Internship – AI/ML Web Application Development (Sparks to Ideas, 2026)