

Jatin Karma

+91-9179555040 — jatinkarmaa@gmail.com — linkedin.com/in/jatinkarma — github.com/jatin-karma — kaggle.com/jatinkarma

SUMMARY

BTech student specializing in AI & ML with a strong foundation in data analysis, machine learning, and programming. Proficient in Python, C++, and data science libraries with hands-on experience in EDA, predictive modeling, and end-to-end ML applications. Seeking internship opportunities to contribute to innovative data-driven solutions.

EDUCATION

Acropolis Institute of Technology and Research

B.Tech in Computer Science — AI & ML Specialization

CGPA: 8.48 / 10.0

Indore, India

Sept 2024 – June 2028

TECHNICAL SKILLS

Languages:	Python, C++, SQL
Libraries & Frameworks:	Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, FastAPI
Tools & Technologies:	Git, Jupyter Notebook, VS Code, MySQL, Kaggle
Core Skills:	Machine Learning, EDA, Data Visualization, Feature Engineering, REST API Development

PROJECTS

Early Diabetes Detection — Python, Random Forest, FastAPI, HTML/CSS/JS 2025–2026

- Built an end-to-end diabetes risk prediction app using a Random Forest classifier trained on clinical health indicators.
- Developed a RESTful backend with FastAPI serving real-time predictions via a clean JSON API.
- Designed a responsive frontend in HTML/CSS/JS for users to input health data and receive instant risk assessments.
- Handled class imbalance, feature scaling, and hyperparameter tuning to optimize model accuracy.

House Price Prediction — Python, Scikit-learn, Pandas, Matplotlib 2024–2025

- Trained regression models on the Ames Housing dataset (80+ features) to predict house prices.
- Applied EDA and feature engineering to handle missing values and encode categorical variables.
- Compared Linear Regression, Ridge, and Random Forest; achieved best performance with tuned Random Forest.

Blog Capstone Project — Python, Web Development, Database Management 2024–2025

- Built a full-featured blogging platform with user authentication and CRUD operations backed by a relational database.

Data Structures & Algorithms Practice — C++ Ongoing

- Practicing arrays, linked lists, trees, graphs, and dynamic programming; focusing on time/space complexity optimization.

CERTIFICATIONS

- | | |
|--|------|
| • Exploratory Data Analysis for Machine Learning | 2025 |
| • Introduction to Machine Learning — Kaggle | 2026 |

ACHIEVEMENTS & VOLUNTEER EXPERIENCE

- | | |
|--|--------------|
| • IEEE Volunteer — International Conference on Innovation and Healthcare (ICIH) | 2025 |
| • IIC Regional Meet Volunteer — Institution's Innovation Council | 2025 |
| • Actively solving DSA problems on competitive programming platforms; participating in hackathons. | 2024–Present |