

Maaz Qadry

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PROFESSIONAL SUMMARY

Final-year ECE student at IIIT Noida with strong foundation in Data Analytics, Python, SQL, and Machine Learning. Built end-to-end analytical systems with quantifiable results including a 98% accuracy intrusion detection model. Certified in Data Analytics and AI/ML; seeking a Data Analytics role where engineering rigour meets business insight.

EDUCATION

B.Tech — Electronics & Communication Engineering – 7.2/10 2022 – 2026
Jaypee Institute of Information Technology, Noida, India

CBSE 12th Board Examinations - 94.8% 2022
Summer Fields School, New Delhi, India

TECHNICAL SKILLS

Languages: Python, C++, SQL, MATLAB, HTML, CSS, JavaScript

Data & Analytics: Pandas, NumPy, Scikit-learn, SMOTE, Chi-Square Feature Selection, ROC-AUC Analysis

ML / AI: Random Forest, KNN, Decision Tree, Model Evaluation, Class Imbalance Handling

Tools: Jupyter Notebook, Google Colab, Keil, Proteus, Microsoft Office, Power BI | **OS:** Windows, Ubuntu

PROJECTS

Silicon-Gallium Arsenide Resonator Based Terahertz Biosensor (Research) 2025 – 2026

- Designed a high-Q dielectric-graphene resonance biosensor enabling label-free detection of Cholera and via tunable electrical and magnetic resonances comparable to state-of-the-art literature.
- Leveraged 2D graphene's ballistic transport and a heat-resistant dielectric architecture to support multi-analyte sensing and advanced biosensing applications.
- Finally applied Machine Learning techniques such as SVM and Random Forest to classify samples as contaminated or safe.

Intrusion Detection System — Wireless Sensor Networks (ML) 2025

- Achieved 98% accuracy with precision, recall, and F1-score all above 0.95 across KNN, Decision Tree, and Random Forest classifiers; applicable to enterprise IoT cybersecurity threat detection.
- Applied SMOTE oversampling and Chi-Square feature selection to resolve class imbalance; confirmed Random Forest as the most effective algorithm via ROC-AUC and confusion matrix analysis.

Smart Device for Women Safety (IoT / Embedded) 2024

- Developed a GPS-based safety device with a panic button that sends real-time SMS alerts with live GPS coordinates to a pre-configured emergency contact — end-to-end hardware and software integration.

CERTIFICATIONS

Introduction to Career Skills in Data Analytics

— *LinkedIn Learning*

Artificial Intelligence and Machine Learning

— *Kodacy*

AWARDS & LANGUAGE PROFICIENCY

School Academic Scholar — Summer Fields School (2014–15, 2017–18, 2018–19, 2019–20)

English Proficiency: IELTS Overall Band 8.0 (Listening 8.5 | Reading 8.5 | Speaking 8.0 | Writing 7.0)