



Priyansh Aggarwal

New Delhi | priyansh.aggarwal23@gmail.com | +91-7982741895 | [LinkedIn](#) | [Github](#)

Aspiring Machine Learning Engineer with a strong foundation in AI/ML, data structures, statistics, and databases. Skilled in building, deploying, and optimizing machine learning models to create scalable, real-world solutions. Passionate about transforming data into intelligent systems that drive innovation, enhance efficiency, and deliver measurable business value.

TECHNICAL SKILLS

Languages: Python, Java, SQL

Databases: MySQL, Oracle Database (*basic*)

Cloud: AWS, Oracle Cloud (APEX)

AI/ML: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, TensorFlow (*basic*)

Other Tools & Platforms: Git, GitHub, VS Code, Postman, MATLAB, Linux, macOS

CERTIFICATIONS

- Oracle APEX Cloud Developer – Oracle
- Oracle Certified Professional: Java SE 11 Developer – Oracle
- Introduction to Machine Learning – NPTEL
- Operating System (Linux) – Google
- The Bits and Bytes of Computer Networking – Google
- Postman API Fundamentals – Postman
- MATLAB Certified – MathWorks
- Machine Learning Using Python – IIT Kanpur
- AWS Certified Cloud Practitioner – Amazon Web Services

INTERNSHIPS / PROJECTS

AIRCOM International India Pvt.Ltd.

Delhi, India

Data Science Intern

May,2025 to June,2025

- Worked as a Data Science Intern on real-time telecom industry data to develop a machine learning model for identifying optimal repeater locations between cell towers and users. Collaborated with a mentor to analyze signal patterns and geographic data, helping improve network coverage and support efficient infrastructure planning.

HCRSystem

Sept, 2024 to Dec,2025

- Healthcare recommendation system that leverages patient symptoms to predict potential diseases using machine learning. Collaborated with a mentor to preprocess and analyze medical datasets, train and evaluate predictive models, and generate accurate health recommendations to support timely diagnosis and improved patient care.

Neural Network Implementation from Scratch (*Mathematics-Driven*)

Aug, 2025 to present

- Built a neural network entirely from first principles using only mathematical operations. Implemented forward propagation, backpropagation, and gradient descent without any ML libraries, gaining a deep understanding of the mathematics behind neural networks.

<one more to be added here>

EDUCATION

UNDERGRADUATE DEGREE

Bhopal,India

VIT Bhopal University
8.72(as present)

Sept ,2025 to May,2027(as expected)

SCHOOL

Delhi,India

St.Xaviers's School
92.5%(10th)
75.2%(12th)

Mar,2020 to March,2023

HOBBIES & INTERESTS

- **Programming & Development** – Enjoy creating machine learning models, web applications, and automation tools from scratch.
- **Problem Solving** – Regularly solve algorithmic and data structure problems on competitive programming platforms.
- **Tech Exploration** – Interested in experimenting with cloud computing, AI innovations, and emerging technologies.
- **Gaming & Strategy** – Enthusiastic about strategy-based PC and mobile games that require planning, analysis, and quick decision-making.
- **Reading & Research** – Keep up-to-date with technology trends through research papers, blogs, and AI/ML articles.