VIT

Priyansh Aggarwal

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Aspiring Machine Learning Engineer with a strong foundation in Al/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)

Al/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

VIT Bhopal University 8.72(as present)

SCHOOL

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

Bhopal,India

Sept ,2025 to May,2027(as expected)

Delhi,India

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.