

Aryan Tyagi

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Professional Summary

Computer Science undergraduate (B.Tech) with hands-on experience in full-stack web development, machine learning, and cloud infrastructure. Built and deployed applied AI/ML projects including computer vision classifiers and reinforcement-learning systems. Skilled in JavaScript, Python-based ML frameworks, and cloud/DevOps tools (AWS, Docker, Kubernetes). Seeking an entry-level Machine Learning Engineer role.

Skills

Languages & Development: C++, Java, Python, SQL (Structured Query Language), Node.js, React, FastAPI, MongoDB

AI/ML & Cloud: RAG, LangChain, LangGraph, LLM fine tuning, PyTorch, TensorFlow, CNN, Reinforcement Learning, AWS, CI/CD, Docker, Kubernetes, Terraform

Tools: JIRA, Tableau, Copilot, Claude Code, N8n, Codex, Microsoft Excel, MATLAB

Professional Experience

Co-Founder

July 2025 – January 2026

Trawell

Ghaziabad, India

- Led product strategy and end-to-end development for a travel technology platform, Conducted market research and competitive analysis to identify user needs and market opportunities

Projects

AI Vehicle Valuation Platform:

July 2026 – Present

Academic Project | Ensemble Learning, Computer vision, SHAP, FastAPI, VIN, ONNX,

- Designed an end-to-end AI-powered used car valuation system with a vehicle condition assessment and CatBoost-based price prediction
- Delivered explainable market valuations, confidence intervals, and real-time pricing using market comparables.

Rate Limiter Service Application

Jun 2026 – Jul 2026

Personal Project | Spring Boot, Java, PostgreSQL, JPA, Docker

- Designed and developed a configurable rate limiting service using the Token Bucket algorithm
- Implemented per-client policies, thread-safe request handling, in-memory caching, and persistent bucket state in PostgreSQL
- Built REST APIs for client configuration, containerized the application with Docker, and validated performance through load testing at 500+ concurrent requests per second

Smart Traffic Automation System

September 2024 – December 2024

Academic Project | Reinforcement Learning, DQN, Object Detection

- Designed a traffic automation system to optimize traffic light signal timing using Reinforcement Learning and DQN algorithms
- Integrated object detection to predict optimal traffic light durations in real time
- Reduced simulated vehicle wait times and alleviated traffic congestion through data-driven signal optimization

Certifications

Software Engineering

NPTEL

Databases and SQL for Data Science with Python

IBM

Machine Learning Specialization

DeepLearning.AI

Education

Bachelor of Technology in Computer Science

September 2023 – May 2027 (Expected)

Bennett University

Greater Noida, India

- GPA: 9.04/10.0
- Relevant Coursework: Software Engineering, Data Structures, Algorithms, Database Management Systems, Artificial Intelligence and Machine Learning

Achievements

- Named to the Dean's List for outstanding academic performance