

Aditya Garud

AI Engineer | Machine Learning | Computer Vision | Python Programming

garudaditya079@gmail.com [LinkedIn](#), [Github](#) Pune, Maharashtra

SUMMARY

I am a Third-year B.Tech Computer Engineering student specializing in AI/ML, computer vision, and distributed systems, with hands-on experience in real-time sensor integration, consensus neural networks and scalable system design. Proven ability to build end-to-end projects such as YODHA (low-light image recognition model), Automated Traffic Management System (Computer Vision), and gesture-based virtual mouse control. Skilled in Python, TypeScript, and Rust, with strong foundations in deep learning, computer vision, and async programming. Seeking opportunities to apply technical expertise in AI-driven systems and infrastructure engineering.

KEY ACHIEVEMENTS

Discord Bot Automations

Designed and deployed intelligent Discord bots to automate server management, content moderation, and user engagement. Extended functionality with integrations (APIs, databases, and cloud storage) to support analytics and automation workflows.

Live Code Review

Built a multi-language (TypeScript + Python) AI-powered live code review system with MCP integration, delivering real-time static analysis and enterprise-grade feedback pipelines.

Automated Traffic Management System (ATMS)

Automated traffic management system reduced congestion by 20% utilizing Machine Learning for traffic prediction.

EXPERIENCE

AI/ML Engineering Intern – VSS

[Vardhan Software Solutions \(VSS\)](#)

Pune

01/2025 - 06/2025

- Completed internship at VSS (Jan-Jun 2025), where I automated documentation workflows and built a Python-based video processing pipeline for scalable chapter generation.

Technical Team Member

[Visionary Club](#)

Vishwakarma University

2024 - 06/2025

Technical Team Member

- Led and supported AI/ML projects involving neural networks, RAG pipelines, and decision tree models.
- Collaborated across teams to design and integrate machine learning solutions, enhancing system intelligence and scalability.

EDUCATION

Computer Engineering Junior (B.Tech)

Vishwakarma University

Pune, Maharashtra

07/2023 - Present

STRENGTHS

Technical Skills

Skilled in Python, Rust, TypeScript and analytical thinking

PROJECTS

Automated Traffic Management System (ATMS)

02/2024 - Present

Automated Traffic Management System (ATMS)

- Developed an intelligent traffic signal system with real-time vehicle classification and adaptive signal timing to optimize traffic flow efficiency.

Stock Management Using LSTM

07/2023 - 08/2023

Stock Management Using LSTM

- Developed and trained an LSTM-based deep learning model to forecast stock price movements and optimize inventory management using historical time-series data.

Discord Bot Handling

01/2022 - Present

Discord Bot Handling

- Developed and managed Discord bots to automate user engagement, moderation, and custom commands