

# Aparimeya Tiwari

Ex Intern at Agiliad Technologies, Pune 2025 | [tiwariaparimeya@gmail.com](mailto:tiwariaparimeya@gmail.com) | +91 8928167066 | [Leetcode](#)

| [HackerRank](#) | GitHub: <https://github.com/AparimeyaTiwari> |

LinkedIn: <https://www.linkedin.com/in/aparimeya-tiwari-76a252252/> |

Portfolio: <https://portfolio-eight-gamma-79.vercel.app/>

## Education

- **AISSMS College of Engineering, Pune** Pune, Maharashtra  
BTech Computer Engineering, CGPA: 8.68/10.0 2026
- **Dhole Patil Junior College** Pune, Maharashtra  
12th Class - HSC, Score: 81% 2022
- **Seven Square Academy** Thane, Maharashtra  
10th Class - CBSE, Score: 83% 2020

## Programming and Technical Skills

- **Proficient in** : C ++, Python, Machine Learning, C, HTML/ CSS, Artificial Intelligence, Flask
- **Familiar with** : Ollama, Semantic Kernel, Chainlit, AWS, Azure, Streamlit

## Experience

- **Intern at Agiliad Technologies** Jan 2025-Feb 2025  
Worked on MSQ Bot under the guidance of Manu Bhatura , CTO and Sr. Vice President.

## Projects

- 1) **Lawgic- AI Powered Indian Legal Law Agent** [GitHub](#)  
Built a multi-modal, multi-language AI assistant to simplify legal procedures for the general public. Enabled accessible legal help by translating complex legal terms into layman-friendly language and connecting users to legal professionals. Leverage chainlit, azure, and semantic kernel for development.
- 2) **MSQ Bot - Podcast Questionnaire Generator** [GitHub](#)  
MSQ Bot is a web application that generates a questionnaire pdf for podcasts. Developed using HTML / CSS, Flask, Ollama, and Python. MSQ Bot provides an easy-to-use interface to upload guest resume, theme of podcast, and reference podcast links to generate customized podcast questions.
- 3) **Diabetes Prediction** [GitHub](#)  
Developed a web app that gives a probability of diabetes given user input. Leverages Random forest for predictions.
- 4) **Proctocam** [GitHub](#)  
Developed an AI-powered invigilation system utilizing OpenCV to monitor and analyze student behavior during online assessments. Implemented real-time facial recognition and tracking to detect anomalies such as multiple faces and unusual movements.

## Achievements

- **Competitive Programming**
  - Solved 200+ problems on **LeetCode**.
  - Earned 50 Days Badge 2024 and 100 Days Badge 2024 on **LeetCode**.
- **Engineering Today - 6/36** in a coding competition AISSMS COE
- **Participated in** Microsoft AI agent hackathon 2025 , DSA Craft (Innovation 2024 CCoEW), INC (PICT 2024), Engineering Today (AISSMS COE 2023)

## Responsibilities

- **Founder of Entrance and Beyond podcast** - Host of a tech-focused podcast with 200+ subscribers and 23K+ views, featuring stories and insights from students, professionals, and innovators.
- **GDG on campus AISSMS COE, Pune** - Head of the PR and Sponsorship team. Headed PR operations in 'AI Nexus' a speaker session by the co-founder of Existence.
- **Ciphers- Technical Club AISSMS COE, Pune** - Co-head of the programming department.