

# SAMRUDDHI VILAS WAGARE

+917058181350 [samruddhiwagare98@gmail.com](mailto:samruddhiwagare98@gmail.com) [linkedin.com/in/SamruddhiWagare](https://www.linkedin.com/in/SamruddhiWagare) [github.com/samruddhi2203](https://github.com/samruddhi2203)

## Professional Summary

I dedicated & enthusiastic B.Tech student in Artificial Intelligence & Machine Learning (AIML) with strong fundamentals in programming, data analysing and IoT-based automation. Passionate about solving real-world problems using technology, with hands-on project experience in IoT systems and a strong academic record. As President of Cyber Warrior Club Under Quick Heal Foundation, I actively promote cybersecurity awareness and digital safety initiatives on campus.

## Education

**Bachelor of Technology (B.Tech) in Artificial Intelligence & Machine Learning**

2023– Present

*D. Y. Patil Agriculture and Technical University, Talsande*

Expected Graduation: 2027

## Technical Skills

- |                         |   |
|-------------------------|---|
| • Programming Languages | C, C++, Python, R Programming   |
| • Web Technologies      | HTML, CSS, JavaScript   |
| • Frameworks            | Pytest, Pandas, Numpy, Matplotlib                                     |
| • Build Tools           | IoT Sensors & Arduino, Bootstrap                                      |
| • Version Control       | GitHub, Visual Studio Code, Jupyter Notebook                          |
| • Core subjects         | Data structure, DBMS, OS, ML, AI, Big Data, Linear Algebra, Statistic |
| • Soft Skills           | Leadership, Team Management, Problem Solving, Communication           |

## Academic Highlights

- Consistently ranked among top performers with SGPA ranging between 8.75 – 9.16.
- Strong foundation in programming, data science and AI concepts.
- Secured 85 – 89% aggregate across semesters.

## Projects

### Flood Monitoring and Alerting System (IoT)

*IoT, Sensors, Microcontrollers*

- Designed an IoT-based system to monitor water levels using sensors and microcontrollers.
- Implemented real-time alert mechanisms to reduce flood risk and improve response time.

### Soil Irrigation System using IoT

*IoT, Automation, Sensors*

- Developed an automated irrigation system using soil moisture sensors.
- Optimized water usage through sensor-based decision making.

## Positions of Responsibility

### President – Cyber Warrior Club (QHF) | DYP-ATU

- Organized and led cybersecurity awareness events & presentations.
- Collaborated with Quick Heal Foundation to promote digital safety and anti-fraud awareness among students.
- Managed a team of volunteers and coordinated inter-departmental initiatives.

## Certifications

- Internet of Things (IoT) Workshop– SVL Automations
- Python Programming– IBM, Conducted by National Skill Development Corporation (NSDC, Ethnotech academy)
- Python & Machine Learning Coursework (Academic)
- TATA Crucible Campus Quiz 2025-Unstop

- Oracle Cloud Foundation Certified Implementation Specialist-Oracle
- Oracle Cloud infrastructure 2025 Generative AI Professional- Oracle
- Cyber Awareness Certification - Quick Heal Foundation
- Database Management System- Great Learning
- DevTown on Amazon Clone using HTML,CSS & JavaScript- AWS community builders
- Fundamentals of Responsible AI – Infosys