

AWWAB WADEKAR

📞 +91 9987965492 📩 awwab.wadekar@gmail.com 💬 linkedin.com/in/awwab-wadekar 🐾 github.com/Once-1296

Education

Veermata Jijabai Technological Institute, Matunga

Second Year B.Tech in Computer Engineering. CGPA - **9.65**

Sep. 2024 - Present

Wilson College of Arts, Commerce and Science

MHT-CET - **99.94%ile (Rank 153)** — HSC - **93.5%** — JEE-Mains - **97.6%ile**

Aug. 2022 - May. 2024

Relevant Coursework

- | | | | |
|-----------------------|-------------------------|-------------------------|----------------------|
| • Data Structures | • Discrete Mathematics | • Computer Organisation | • Operating Systems |
| • Algorithms Analysis | • Deep Learning | • Digital Logic Design | • Python Development |
| • Linear Algebra | • Computer Architecture | • Neural Networks | • Machine Learning |

Projects

Train Your Foes 🎮 | C#, Unity

Jul. 2025 - Oct. 2025

- Engineered a professional **2D platformer** game featuring **turn-based combat** with dynamic player and enemy interactions.
- Implemented **Q-Learning reinforcement AI** for the boss character, enabling adaptive and engaging battle strategies.
- Designed and optimized modular **Unity components** including **Assets, Prefabs, and Scenes** for scalable development.
- Performed iterative **testing and debugging** with multiple playtesters to identify and resolve performance and gameplay issues.

2D Car Driving Game 🎮 | C++, SFML

Sep. 2024 - Oct. 2024

- Developed a **2D car driving simulation** inspired by retro mobile titles using **C++** and the **SFML graphics library**.
- Built reusable **object-oriented components** leveraging SFML classes such as *RectangleShape*, *FloatRect*, and *Text*.
- Implemented **custom UI systems** including menus, pause/resume logic, and high score persistence entirely from scratch.
- Packaged the project as a standalone **Windows executable** and conducted extensive **playtesting and optimization**.

Simple Electronic Circuit Simulator 🎮 | C++, SFML

Jul. 2024 - Aug. 2024

- Designed and implemented a lightweight **electronic circuit simulator** to visualize and analyze basic circuit behavior interactively.
- Programmed **dynamic rendering algorithms** to generate resistors and circuit layouts based on user-defined inputs.
- Integrated **mouse-driven interaction** to inspect voltage, current, and resistance data for individual components or entire circuits.
- Conducted rigorous **validation and testing** to ensure numerical accuracy and eliminate graphical inconsistencies.

Technical Skills

Languages: C, C#, C++, Python, HTML/CSS, JavaScript

Developer Tools: Git/Github, VS Code, Google Colab, Kaggle, Jupyter

Technologies/Frameworks: Unity, SFML

Extracurricular

Member | CP Club, Community of Coders, VJTI

Oct. 2024 - Present

- Practiced for Competitive Programming under guidance of seniors, solving over **1000** problems over all platforms such as *LeetCode*, *Codeforces*, *CodeChef*, etc.

Mentee | Project X, VJTI

Jul. 2025 - Present

- Successfully completed Project on **Game Development with Reinforcement Learning**, under the guidance of seniors. Contributed to Open source under **Hacktoberfest** and received guidance for **GSoC**.

Achievements

- Achieved **LeetCode Guardian Badge** (top 5% of users 1600 rated or higher) as well as reached **Codeforces Expert** rating (max. rating 1650) under **Competitive Programming** and **Data Structures and Algorithms** domains.
- Got **1st** FY in Community of Coders, VJTI's Grid of Doom contest as part of the Codeverse flagship event.
- Got **2nd** rank in KJSSE's annual coding competition Codespree.
- Qualified for CP Club, VJTI by being the **2nd** ranked FY in round 2 and **1st** ranked FY in round 1.