Harshvardhan Shinde

 $\frac{516\text{-}728\text{-}7866 \mid \underline{hdshinde202@gmail.com} \mid}{\underline{linkedin.com/in/harshvardhan\text{-}shinde\text{-}b0a0a1295}}{\underline{github.com/H\text{-}Shinde}}$

EDUCATION

University at Buffalo

Buffalo, NY

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2023 - May 2026

Shenendehowa High School

Clifton Park, NY

Honors Regents Diploma with NYS Seal of Biliteracy

Aug. 2021 - June 2023

EXPERIENCES

Programming Competition Python/a

April 2022 – April 2023

Sienna College

Loudonville, NY

- Programming contest in which thousands of Students work in small teams on a challenging set of problems for 3-4 hours.
- Teaches Teamwork, problem solving abilities and level-headedness

Camp Invention

June 2021 – June 2022

Shenendehowa High School

Clifton Park, NY

- Served as a mentor to Counselors in Training (CIT)
 - Leader to a group of 30+ participants in STEM Curriculum
 - Trusted contact between the parents, program director and the participants
 - Increased retention for participants over the year

Projects

Personal Website | HTML/CSS, JavaScript

June 2024 - Present

- Developed a website using HTML/CSS to express my projects, experience and me as a person through some memorable moments in my life
- Implemented GitHub pages to host website

Aim Sharp | Java (JFrame, GUI)

November 2023 – Present

- Developed a game using Java, whose purpose is to enhance your aim training
- Used as a tool for practicing for other First Person Shooter (FPS) games and elevate skill.

AWARDS / RECOGNITION'S

UB Hackathon | 1st Place Finish

November 2023

- Official University at Buffalo 24-hour hackathon to create inspiring new project in small teams up to 4 people sponsored by Major League Hacking
- Over 500+ competitors and 100+ projects.

TECHNICAL SKILLS

Languages: Java, Python, C/C-Sharp, JavaScript, HTML/CSS

Frameworks: JavaSwing

Developer Tools: Git, VS Code, Unity Game Engine, PyCharm, IntelliJ, Apache NetBeans

Libraries: Pygame, NumPy, Matplotlib, OpenCV Natural Languages: French, Marathi, Hindi, English