

Sagar K. Salunkhe

Navi Mumbai, India | sagarsalunkhe98@email.com | 8928657399 | LinkedIn: sagar-salunkhe98 | GitHub: HardzGuardian

EDUCATION

Tilak Education Society's J. K. College of Science & Commerce

B.Sc. in Computer Science

Ghansoli, Navi Mumbai

Expected Graduation, 2028

- **Concentrations:** Scripting, and Game Development.
- **CGPA:** 8.22
- **Related Coursework:** Data Structures & Algorithms (DSA), Python Programming, Data Science, R Programming, Software Engineering, C++, Object-Oriented Programming (OOPs), and Web Designing.

EXPERIENCE

Youtube

Content Creator

2016 – Present

- Built and managed a YouTube channel with 30,000+ subscribers focused on anime video edits
- Edited and produced videos using After Effects and Photoshop
- Managed content publishing schedule and audience engagement

PROJECTS

Zombie Survival Prototype

- Developed a 3D zombie survival game prototype using Unity with core gameplay mechanics.
- Implemented player movement, enemy AI, and combat system for interactive gameplay.
- Designed game environment and structured scripts using OOP principles.

Elevanza Store (E-Commerce Website)

- Built a full-stack e-commerce platform using Next.js 15 with modern server-side architecture.
- Implemented product catalog, cart, and Stripe checkout with secure order handling.
- Designed scalable system using App Router, Server Actions, and PostgreSQL.

Portfolio website

- Designed and developed a portfolio website using HTML and CSS to showcase projects and technical skills.
- Implemented a responsive layout and structured semantic HTML for improved user experience across devices.
- Maintained project source code and version control using GitHub.

ACTIVITIES AND LEADERSHIP

Class Coordinator – S.Y. CS-B

J. K. College of Science & Commerce

2025 – 2026

- Coordinated communication between faculty members and students regarding academic updates and announcements
- Assisted in organizing class activities, academic events, and departmental announcements.

Technical Event Volunteer

J. K. College of Science & Commerce

2025 – 2026

- Assisted in organizing and managing technical events conducted by the Computer Science department.
- Supported event coordination, participant registration, and technical setup during the event.

SKILLS

Programming: Python, JavaScript

Web Technologies: HTML, CSS

Tools: Android Studio, GitHub, Unity, After Effects, Photoshop, Blender

Technical Skills: Computer Hardware Installation