

ARNAV SANTOSH SAWANT

arnav.sawantbhosale@gmail.com | +91-9833296711 | [TWITTER](#) | [LINKEDIN](#) | [GITHUB](#) | [LEETCODE](#)

Education

Vivekanand Education Society's Institute of Technology, Mumbai, India <ul style="list-style-type: none">Information Technology Aggregate CGPA (up to semester 5): 9.38	2022 - 2026
Holy Angels' School and Junior College, India <ul style="list-style-type: none">Maharashtra State Board of Secondary and Higher Secondary Education, <i>PERCENTAGE: 88%</i>	2020 - 2022
Holy Angels' School and Junior College, India <ul style="list-style-type: none">Central Board of Secondary Education, <i>PERCENTAGE: 91.6%</i>	2019 - 2020

Skills

Java | C | C++ | Python | JavaScript | React | NodeJS | MySQL | Git | Flutter | Django

Projects

AI-powered-Video-Script-Generator github-link <i>Developed an AI-powered platform for generating video scripts with advanced text processing.</i> <ul style="list-style-type: none">Designed a responsive frontend using ReactJS and TailwindCSS for seamless user interaction.Built a Django backend to handle AI-powered script generation, user authentication, and OCR processing.Integrated Gemini API for AI-based text generation and OCR capabilities for image-based script extraction.	Feb'25
Appointment-management-system github-link <i>Developed a Full-Stack Appointment Management System for Salon Staff</i> <ul style="list-style-type: none">Designed a user-friendly interface to enhance usability staff.Built a robust backend to ensure seamless website functionality, secure data handling, and efficient appointment processing.Leveraged the MERN stack (MongoDB, Express.js, React.js, Node.js) to create a responsive and scalable solution.	Oct'24
Academic-project-management-system github-link <i>Developed a Project Management System for professors and students - Java</i> <ul style="list-style-type: none">Designed a system to streamline the evaluation process for professors, reducing manual workload.Implemented role-based login functionality for students, professors, and panel members, with unique credentials and email integration.Enabled professors and panel members to view, review, and grade student projects, as well as provide constructive feedback and suggest changes.	Oct'23

Certifications

- Python for Data Science, AI and Development - [Link](#) - IBM

Academic and Extracurricular Achievements

- Achieved **71st rank** in Unstop Weekly **DSA** competition.
- Achieved a **10 SGPI** in **Semester 5** under autonomous curriculum
- Achieved a **9.4 SGPI** in **Semester 2** of Mumbai University exams.
- Secured **97.13 percentile** in the **CET Examination (August 2022)**.

Positions of Responsibility

VESLang Circle Senior Member <ul style="list-style-type: none">Responsibility – Drive management: Ensured proper organization and cleanliness of drive.Delivered a formal presentation on professional communication skills during the PnPA program.	July'24 - Present
IEEE-VESIT Jr. Technical Officer <ul style="list-style-type: none">Responsibility – Managing the planning and execution of technical workshops.Conducted technical workshop on Chrome Extension and Figma Design tool.	July'24 - Present