# **ARNAV SANTOSH SAWANT**

arnav.sawantbhosale@gmail.com | +91-9833296711 | TWITTER | LINKEDIN | GITHUB | LEETCODE

#### **Education**

Vivekanand Education Society's Institute of Technology, Mumbai, India

2022 - 2026

Information Technology | Average CGPA (up to semester 5): 9.35

2020 - 2022

Holy Angel's School and Junior College, India
Maharashtra State Board of Secondary and Higher Secondary Education, PERCENTAGE: 88%

Holy Angel's School and Junior College, India

2019 - 2020

Central Board of Secondary Education, PERCENTAGE: 91.6%

### **Skills**

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

## **Projects**

## Appointment-management-system | github-link

Oct'24

Developed a Full-Stack Appointment Management System for Salon Staff

- 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.

## Tic-Tac-Toe | github-link | live

Jun'24

Developed a web-based TIC-TAC-TOE game

- Designed and implemented a responsive Tic-Tac-Toe game using HTML, CSS, and Vanilla JavaScript.
- Built a seamless two-player functionality with alternating turns and real-time gameplay
- Added a feature to restart the game dynamically without refreshing the page.

#### Academic-project-management-system | github-link

Oct'23

Developed a Project Management System for professors and students - Java

- 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.

#### **Certifications**

Python for Data Science, Al and Development - <u>Link</u> - IBM

#### **Academic and Extracurricular Achievements**

- Achieved 71<sup>st</sup> 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

July'24 - Present

- Responsibility Drive management: Ensured proper organization and cleanliness of drive.
- Delivered a formal presentation on professional communication skills during the PnPA program.

# IEEE-VESIT | Jr. Technical Officer

July'24 - Present

- Resonsibility Managing the planning and execution of technical workshops.
- Conducted technical workshop on Chrome Extension and Figma Design tools.