

# ANSH SARFARE

Mumbai, Maharashtra | 9136016916 | [anshsarfare16@gmail.com](mailto:anshsarfare16@gmail.com) | [LinkedIn](#) | [Github](#)

## EDUCATION

---

**Vivekanand Education Society's Institute of Technology (VESIT)**

**Oct 2022 - May 2026**

*Bachelor of Engineering in Information Technology*

*Cgpa: 8.71*

**Bhavani Shankar Road College of Science**

**June 2020 - March 2022**

*Higher Secondary Certificate (HSC)*

*Percentage: 87.83%*

**St. Joseph's High School**

**June 2008 - March 2020**

*Secondary School Certificate (SSC)*

*Percentage: 92%*

## TECHNICAL SKILLS

---

**Programming :** Java, Python, C++, C, Javascript, HTML, CSS, Tailwind CSS

**Database :** MySQL, MongoDB, PostgreSQL

**Framework/tools:** React.js, Node.js, Express.js, AWS, .git, Jenkins, Docker

## PROJECTS

---

**Library Management System** | *Java, Netbeans, MySQL*

[\(Link\)](#)

- Developed a library management system with separate dashboards for administrators and students. The app allows students to check out books, view upcoming titles, and communicate with admins, while admins can monitor book assignments, manage fines, and oversee book conditions.

**MediSync - Medicine Routine Management** | *Python, Figma, MySQL*

[\(Link\)](#)

- Developed a comprehensive medicine management application that helps users track their medication, monitor pill quantities, and manage medical reports. Key features include appointment reminders, a period tracker with notifications, and a doctor suggestion system.

**Roamio - Discover, Explore, Travel** | *React.js Figma, Tailwind CSS*

[\(Link\)](#)

- Developed a comprehensive travel guide application that allows users to explore destinations, view detailed descriptions, and make bookings directly through the app. The platform features interactive maps, user reviews, and booking functionalities to enhance the travel planning experience.

**FoodHaven - Guide to Local Delights** | *React.js Figma, CSS*

[\(Link\)](#)

- A Swiggy clone food delivery application that leverages real-time APIs for a dynamic user experience. Users can explore various restaurants, view detailed menus, and add items to their cart in real time. Though still in development, the app provides essential functionalities such as seamless restaurant browsing, menu viewing, and cart management, with future plans to implement features like order tracking and checkout.