

## Education

BE, Computer Engineering: PES Modern College of Engineering Pune	CGPA: 8.71/10	2021 - PRESENT
Class 12, HSC: K.T.H.M. College, Nashik	83.08%	2018 – 2020
Class 10, SSC: Sindhu Sagar Academy, Nashik	89.6 %	2017-2018

## Experience

### Full Stack Web developer Intern at Bharat Intern

📅 Jan 2024 - February 2024

- As a Full Stack Web Developer Intern at Bharat Intern, I worked on projects including a **Money Tracker Web App** and **Dynamic Registration Form** using HTML, CSS, and JavaScript and MySQL for database.
- Developed a **Book Store Management System** using ASP.NET Core, Entity Framework, C#, SQL Server.
- My role involved collaborating with a dynamic team to deliver high-quality web solutions, showcasing my proficiency in web development and problem-solving skills. I acquired comprehensive experience in both front-end and back-end development, creating robust and efficient web applications.

## Projects

### Book Store Management System

🐙 [Github](#)

- Developed a RESTful API for bookstore operations, users and transactions, designed to streamline inventory management, track sales, and analyze performance.
- It utilizes C#, ASP.NET Core, Entity Framework for database connectivity, SQL server for the overall development.

### Super Market Billing System

🐙 [Github](#)

- Developed a C++ supermarket billing system utilizing file handling for product data management. (This emphasizes both C++ and file handling.)
- Implemented a product inventory and billing system in C++ with file I/O for efficient data storage and retrieval. (This focuses on the practical application and file I/O aspect.)

### Blockchain-Based Anti-Counterfeiting System

🐙 [Github](#)

- Developed a blockchain-based system to address product counterfeiting by establishing permanent records, enabling real-time traceability, and ensuring product authenticity through QR code verification
- Designed and implemented a React.js-based interface for seamless product registration, tracking, and consumer authentication, enhancing trust and transparency across the supply chain.

## Skills

Programming Languages:	C#, C++, SQL
Web Development:	HTML5, CSS3, JS, REACT JS, ASP.NET
Coursework Sub:	OOP, DBMS, CNS, OS, Data Structures and Algorithms
Databases:	MySQL
Version Control:	Git, GitHub
Extra Skills:	Entity Framework, RESTful API Development, DB Design

## Certifications

- CPP Training Spoken Tutorial Project, **IIT Bombay**.
- MySQL Training Spoken Tutorial Project, **IIT Bombay**.

## Leadership Roles

- Publicity Officer of Rotaract Club:** Handled all Publicity Social Medias as well Connection improvement lead.
- Team member of NSS and CSI:** Managed a lot of Social Activities and Technical Events.
- Brainstorm Club:** Core team member of brainstorm Club.

## Extracurriculars and Hobbies

- Achievements:** Ds Ninja Competition Winner, Completed a 21-Days Coding challenge at Coding Ninjas, Completed 100 Days of Code Challenge at Talent Battle.
- Hobbies:** Playing Badminton, Cricket, Fitness Freak, well versed Communication in English, Music Lover.
- Strength:** Self-Motivated, Flexible, Adaptable, Well-versed communication in English.