Course	College/University	Year
Information Technology	Shah Anchor Kutchhi Engineering College, Mumbai	2021-25
12th Grade (CBSE)	Teens World Corporate School	2019-21
10th Grade (CBSE)	Teens World Corporate School	2007-19

WORK EXPERIENCE

• Full Stack Engineer | Reliance Industries Ltd | Guide: Sunil S Yadav

[July'24-Sep'24]

- **Intern Management System**: Developed a robust web application using Angular, Java, and Spring Boot for managing internships, incorporating three distinct user roles: Admin, Mentor, and Intern.
- The Admin adds interns and assigns mentors. Interns register, authenticate via OTP, access their dashboard, complete assigned tasks, update status, and upload required documents to conclude their internship.

PROJECTS

• Weather Application | Designed a dynamic Weather App

[Dec'23-Jan'24]

- Developed an interactive application with a user-friendly and responsive interface, showcasing proficiency in front-end development.
- Real-time Data Integration: Connected with a weather API to fetch and display current weather information, demonstrating the ability to work with live data sources.

• Myntra Functional Clone | Designed an E-commerce platform

[Jan'24-March'24]

- Developed a fully functional e-commerce platform inspired by Myntra, utilizing HTML, CSS, and JavaScript.
- The platform features a responsive and user-friendly interface, allowing users to browse through various product categories, view detailed product descriptions, and add items to their shopping cart.

POSITIONS OF RESPONSIBILITY

Volunteer | Postman API Workshop

[March'24]

- Served as a volunteer during the Postman API workshop, assisting students in learning API fundamentals. Guided
 participants through exercises, clarified concepts, and provided support to ensure a comprehensive understanding of
 API development.
- This experience not only enhanced my knowledge but also strengthened my leadership and mentoring skills within a collaborative learning environment.

Core Team Member | SAKEC STUDIO

[March'24]

 Organized and led various studio events in college, actively encouraging participation. Also contributed as a vocalist, performing at multiple events.

RELEVANT COURSES

• Google UX Design Professional Certificate | Google

[ISI-D]

User Experirence | Visual design principles | Design thinking | Wireframing | Usability testing

• Foundations of Cybersecurity | Google

[ISI-D]

Historical Attacks | Information Security (INFOSEC) | Ethics in cybersecurity | NIST Cybersecurity Framework (CSF)

SKILLS & INTERESTS

• Programming Languages: Java, C++

• Tools & Libraries: Angular, Bootstrap, SQL, GitHub, TypeScript

Soft Skills: Interpersonal and Social Skills, Organizational, Innovative, Ability to Learn, Project Management.

 Technical Interests: Web Design, Front End Programming, Developing APIs, Back End Programming, Designing Front End, Distributed Storage, Distributed Systems

EXTRACURRICULAR ACTIVITIES

- Spiritual Youth Parliament: Winner and Gold Medalist in G20 Summit 2023 vasudevkutumbh
- Co-Curricular Activities: Emerged as the winner in the inter-college singing competition, Competed in inter-college dance competitions and showcased proficiency in street play through participation in various events
- **Sports**: Acheived Victory at the district-level football competition.