Jay Gondaliya

| jaygondaliya2309@gmail.com | Portfolio | in jay-gondaliya | O jayg2309 |

EDUCATION

- Symbiosis Institute of Technology 2022 -

2026

B.Tech Computer Science and Engineering | GPA: 7.22

Pune, India

2022

Anandalaya School 2008 –
Pre-University Education | Class 12 Grade: 88%

Anand, India

WORK EXPERIENCE

DevOps Intern | PitchMatter | Dubai - Remote

July 2025 – Present

- Designed microservice architecture for a test application, successfully breaking down a monolithic structure into independent, scalable services.
- Contributed to setting up a basic CI/CD pipeline using Jenkins to automate the build and testing phases for microservices.
- Documented processes for building, deploying, and managing the new microservices architecture.

SKILLS

- · Programming Languages & Databases: Java, Python, JavaScript, Bash, MongoDB
- Web Technologies & Frameworks: HTML, CSS, ReactJS, Node, Express
- · DevOps & Cloud Technologies: Linux, Docker, Kubernetes, Jenkins, ArgoCD, AWS
- · Coursework: DSA, OOPS, DBMS, Operating Systems, Computer Networks, Agile(Scrum)
- Additional Skills: Video Editing, Communication, Team Leadership, Jira
- · Languages: English (Fluent), Hindi (Fluent), Gujarati (Native)
- · Captaincy & Sports Leadership: SIT Badminton Team, INTER SIU, 1st & 3rd Place in consecutive years

PROJECTS

BingeKaro – Full Stack Movie Recommendation System



Tools: React, Node.js, Express, MongoDB, OMDB API, Vercel, Render

- Built a full-stack app for creating and sharing movie/series/anime lists with users across the world (50+ users)
- Integrated OMDB API for real-time movie data fetching with search functionality and media details retrieval
- Developed public/private list system with password protection, social sharing, and personalized watchlist management features
- PulseTick Self-Destructing Chat Application

Tools: React, Node.js, TypeScript, Express, MongoDB, Socket.io, JWT, Cloudinary, Tailwind CSS

- Engineered a real-time chat app with self-destructing groups using Socket.io and MongoDB TTL indexes.
- Implemented secure JWT user authentication and integrated Cloudinary for robust media handling and uploads.
- Developed a responsive UI in React and TypeScript with real-time features like typing indicators and reactions.

CLUB ACTIVITIES

Student Coordinator, EPIC

July 2023 - July 2025

EPIC (Entrepreneurship Promotion & Innovation Cell - SIT Pune)



[🗘]

- Organized entrepreneurship sessions with startup founders and industry experts to foster campus innovation.
- · Spearheaded **StartUpCon**, significantly boosting community engagement and networking opportunities.

DevOps Co-Lead, GDSC

July 2024 - July 2025

GDSC (Google Developers Student Club - SIT Pune)

 Designed and managed workshops focused on DevOps tools (Docker, Linux, Kubernetes), fostering collaboration between technical and non-technical team

CERTIFICATIONS

- Introduction to Kubernetes The Linux Foundation
- Introduction to GitOps The Linux Foundation