

VEDANT SANJAY AMRUTKAR

8408939494 | vedant8405@gmail.com | LinkedIn | Portfolio Website | <https://github.com/vedant-zeus>

EDUCATION

Chennai , India
2023 - 2027

SRM Institute Science And Technology, Kattankulathur

Bachelor of Technology - Computer Science and Engineering : CGPA : 9.53 (2nd year)

PROFESSIONAL SUMMARY

- Motivated and detail-oriented DevOps and Cloud Engineering beginner with a strong foundation in cloud computing concepts, networking fundamentals, and system operations.
- Hands-on experience with CI/CD pipelines, version control (Git), containerization (Docker), and basic cloud services, with a growing focus on automation and infrastructure workflows.

EXPERIENCE

Web Development Intern

Datopant Mhaskar NGO

May 2025 – July 2025

- Designed and developed a complete website for the NGO using WordPress.
- Customized themes and plugins to meet organizational needs and improve functionality.
- Enhanced website accessibility and user experience to support the NGO's outreach efforts.

PROJECTS

Flavour Craft | *Github*

HTML, TypeScript

- Developed an interactive recipe management web application using HTML and TypeScript, enabling users to search, filter, and explore recipes efficiently.
- Implemented dynamic search and filtering functionalities with type-safe scripting to enhance performance .
- Structured the application using modular TypeScript architecture to improve scalability and maintainability.
- Designed a responsive UI ensuring seamless user experience across desktop and mobile devices.

Virtual Chemistry Lab | *Github*

React.js , Three.js , Node.js , Express.js

- Created a fully interactive virtual chemistry laboratory that allows users to perform experiments in a realistic 3D environment, simulating real lab conditions in a safe and accessible digital space.
- Designed immersive 3D experiment models using Three.js, enabling users to handle lab equipment, mix chemicals, and visually observe reactions dynamically as they would in a physical lab.
- Implemented real-time synchronization between frontend simulations and backend logic to ensure accurate experiment sequences and realistic outcomes.

Gyaan Sagar – Gamified Learning Platform | *Demo Video*

React.js , Vite , Node.js , Express.js

Smart India Hackathon Project

- Designed and developed an interactive gamified learning platform to enhance student engagement.
- Built games and progress tracking, ensuring adaptive and immersive learning experiences.
- Collaborated with a team to implement intuitive front-end using typescript , UI/UX and integrate backend services for real-time performance monitoring.

SKILLS

Programming & Tools : React | Jenkins | Javascript | TypeScript | Node.js | C | C++ | TailwindCSS | CSS | Docker | Three.js

Technical Tools : Microsoft Excel, PowerPoint, WordPress, Power Bi

Certifications : NPTEL MySQL (IIT Madras), NPTEL ML (IIT Kharagpur) , Udemy (C++ , Python , ML , DSA)

Hackathons & Workshops :

Hack & Win Hackathon (Winner) , Quantathon 3.0 Hackathon (Winner) , SIH 2nd round Qualification

IT Industry Automation Using DevOps Practices , RaspberryPI - Workshop