

# JEEL SANJAYBHAI PATEL

## B.Tech in Information Technology

✉️ itssjeel@gmail.com

📞 (+91) 7984954609

LinkedIn [linkedin.com/in/jeel-patel-sde](https://linkedin.com/in/jeel-patel-sde)

Github [github.com/jeel-patel-04](https://github.com/jeel-patel-04)

Ahmedabad, Gujarat

## EXPERIENCE

### Web Development Intern

#### Zaalima Development Pvt. Ltd.

📅 Oct 2025 – Present

📍 Ahmedabad, Gujarat

- Led the team in completing the first internship project — **React Weather Dashboard** with API data, geolocation, and search features.
- Worked under a structured MERN program, following **SRS, TDD**, and industry-standard coding practices.
- Gained hands-on experience with **React hooks, API integration**, and component-based architecture.

### Internship Trainee

#### CSRBOX (IBM SkillsBuild)

📅 Jun 2024 – Aug 2024

📍 Ahmedabad, Gujarat

- Developed fully responsive web projects using **HTML, CSS, and JavaScript**, focusing on clean layouts, mobile compatibility.
- Designed and built a sustainability-focused front-end website promoting **clean energy awareness**, with modern UI components.
- Applied **UI/UX principles** to improve accessibility and engagement.

## PROJECTS

### getPass - Password Manager ↗

#### Full-Stack Project ( MERN )

- Built a secure Full-Stack Password Manager using MongoDB, Express.js, React.js, and Node.js.
- Implemented **REST APIs** for storing, retrieving, and managing user credentials with a clean UI. Managed 50+ saved credentials securely with **CRUD operations**.
- Added client-side encryption to ensure passwords are stored and accessed securely on user devices.

### URLite – URL Shortener ↗

#### Full-Stack Project ( NEXT.js )

- Developed a modern URL-shortening platform enabling users to convert long, complex URLs into concise and easily shareable links.
- Designed with **Next.js (App Router)** and TailwindCSS for a fully responsive and user-friendly interface.
- Optimized backend **API routes** and integrated **MongoDB Atlas** for storing and managing URLs.

### Bank Management System ↗

#### OOPs Project ( C++ )

- Developed a console-based banking system in C++ implementing **core OOP concepts** like classes, objects, encapsulation.
- Implemented features such as account creation, login authentication, deposit/withdrawal, balance check, and full transaction history.
- Used text-file based permanent data storage, enabling each user account to be saved, loaded, and updated dynamically.

## EDUCATION

### Silver Oak University (SOU)

**CGPA: 8.23**

📅 July 2022 – Present 📍 Gota, Gujarat

### Class XII | Jay Somnath H.S. School

**Percentage: 74.67%**

📅 2021 – 2022 📍 Ahmedabad, Gujarat

### Class X | Jay Somnath H.S. School

**Percentage: 85.67%**

📅 2019 – 2020 📍 Ahmedabad, Gujarat

## SKILLS



## COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Operating Systems
- Database Management Systems
- Computer Networks

## ACHIEVEMENTS

- Solved 90+ DSA Problems on LeetCode (Arrays, Strings, Linked Lists, Recursion, Stack, Queue).
- Oracle Cloud Infrastructure (OCI) Developer Professional Certification – Oracle University (2025)
- Completed the Advanced Green Skills and Artificial Intelligence course under the Skills4Future Program – Edunet Foundation, AICTE & Shell (2025)

## INTERESTS

- Problem Solving & Debugging
- Full-Stack Web Development
- Building AI/ML Applications for Real-World Problems