

Jaydeepsinh Parmar

parmarjaydeepsinh099@gmail.com | 9875088788 | [Linkedin](#) | [Github](#) | [Portfolio](#)

SKILLS

Programming Languages: Java, SQL, Javascript, C++, Typescript, Python

Frameworks: Html, Css, Reactjs, SpringBoot, Nodejs, Nextjs

Database and Tools: MySql, Postgresql, MongoDB, NoSql, Docker, Kubernetes, Git, Github, Postman

EXPERIENCE

FullStack Developer Intern

June 2025–July 2025

Cybersec

Gurugram, Haryana

- Worked on a client-facing project to **improve API performance**, achieving **80–90% accuracy** in desired results through optimized request handling and logic refinement.
- Integrated **15+ third-party APIs** and implemented customized data rendering logic to meet client-specific requirements, including a **PDF export feature** for generating structured reports enhancing both data accuracy and user convenience.
- Developed and integrated **Time-based One-Time Password (TOTP) authentication** into a client application, strengthening security while enabling seamless and user-friendly login experiences.

Software Engineer Intern (MERN)

Jan 2025-Apr 2025

Radixweb

Ahmedabad, Gujarat

- Engaged in self-paced training focused on core web technologies including **HTML, CSS, JavaScript, React.js, and Node.js**, building foundational full-stack development skills through assignments.
- **Recreated the Radixweb official website** as a static responsive clone to understand layout structuring, component reuse, and adaptive design principles in modern frontend frameworks.
- Developed an **e-commerce website using React.js and the DummyJSON API**, implementing product listings, cart functionality, and persistent state using localStorage to simulate business logic.

PROJECTS

SensAI | Nextjs, Gemini AI, Clerk, Neon, Prisma, Shadcn | [Github](#) | [live](#)

- Developed an end-to-end **AI-powered platform** that enables users to generate personalized resumes, cover letters, career insights, and technical interview quizzes.
- Integrated **Gemini API** by crafting structured prompts that return JSON-formatted content. **Engineered AI interactions to dynamically generate documents, quizzes, and industry trends.**
- Secured user **authentication with Clerk** and handled data storage using **Prisma ORM and Neon cloud PostgreSQL**. Added **PDF export features** to allow users to download resumes and cover letters directly.

CampusConnect | React.js, Spring Boot, MySQL, Postman, CSS, Chakra UI | [Github](#)

- Developed a responsive web application that **enables students to explore and register for university events, filter them by date, and view detailed event information**. The frontend was built using React.js and Chakra UI, with **dynamic routing and state management** ensuring a seamless user experience across devices.
- Implemented full **CRUD functionality** for university clubs, allowing admins to create, view, update, and delete club details through a secure dashboard. **Role-based access control** was enforced to restrict operations, and backend APIs were built using Spring Boot and tested with Postman for reliability and performance.
- Integrated **SMTP email functionality** to automatically notify clubs upon successful verification and approval by college authorities.

EDUCATION

Bachelor of Technology in Information Technology

May 2021 –May 2025

Dharmsinh Desai University(DDU) - CGPA: 7.63/10

Nadiad, Gujarat

OPEN SOURCE CONTRIBUTIONS

GSSoC' 2024

- In Beautify, I implemented a smooth typewriter text animation and an animated progress loader, enhancing the landing page UI.
- In GameZone, I integrated a complete Whack-a-Mole Mario Game, added a restart button, and improved text styling and sizing for better game usability.
- All pull requests were reviewed, approved, and successfully merged, demonstrating strong collaboration, clean code practices, and UI/UX enhancement skills.

CERTIFICATIONS

- [GirlScript Summer of Code\(Gssoc'2024\)](#)
- [AWS Cloud Foundations](#)