Jaydeepsinh Parmar

parmarjaydeepsinh099@gmail.com | 9875088788 | Linkedin | Github | Portfolio

SKILLS

Cybersec

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

Framework: Html, Css, Javascript, Typescript, Reactjs, SpringBoot, Nodejs, Nextjs, MySql, MongoDb

Database and Tools: MySql, Postgresql, MongoDb, NoSql, Git, Github, Postman

EXPERIENCE

FullStack Developer Intern

June 2025 - Present

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.
- Implemented a user input-based data fetch functionality, enabling dynamic interaction with the backend services.
- Developed a PDF export/download feature, allowing clients to easily download structured data reports.
- Contributed to UI improvements on the company's internal website to enhance design consistency and user experience across pages

Software Engineer Intern (MERN)

Jan 2025- Apr 2025

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

Radixweb

SensAI | Nextjs, Gemini AI, Clerk(for authentication), Neon(cloud postgres database), Prisma, Shadon | Github

- Developed an end-to-end AI-powered platform that enables users to generate personalized resumes, cover letters, career insights, and technical interview quizzes. Focused on delivering a job readiness solution tailored to individual user profiles. Designed scalable architecture with clean component structure and responsive layout.
- Integrated Google Gemini API by crafting structured prompts that return JSON-formatted content. Engineered AI interactions to dynamically generate documents, quizzes, and industry trends. Ensured consistent formatting for seamless integration across the frontend and backend.
- Secured user authentication with Clerk and handled data storage using Prisma ORM and Neon cloud PostgreSQL. Developed a
 clean, responsive UI using Shaden UI and Tailwind CSS with interactive form components. 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.
 This feature added real-world communication flow to the system by sending transactional emails directly from the backend after completing the admin verification process.

EDUCATION

Bachelors of Technology in Information Technology

May 2021 –May 2025 Nadiad, Gujarat

Dharmsinh Desai University(DDU)

CGPA: 7.63/10

OPEN SOURCE CONTRIBUTIONS

GSSoC' 2024

- In Beautiify, 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