Rudraksh Jhaveri

🕥 github.com/RudrakshDev | 🕩 rudrakshjhaveri.me | 🛅 linkedin.com/in/rudraksh-jhaveri | 🔀 rudrakshjhaveri28@gmail.com

SUMMARY

Highly motivated Computer Engineering student with hands-on experience in full-stack development (React.js, Node.js, MySQL, MongoDB). Built and deployed scalable applications with API integrations, improving user engagement and performance. Adept at delivering user-focused solutions and working in agile environments

EDUCATION

B.Tech, Computer Engineering

Charotar University of Science and Technology (CHARUSAT)

Diploma, Computer Engineering

Government Polytechnic, Jamnagar

Sept 2023 – Present

Current CGPA: **7.5** Sept 2020 – Aug 2023

CGPA: **8**

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, C/C++, Python **Frameworks:** React.js, Next.js, Node.js, Express.js, Bootstrap

Databases: MySQL, MongoDB

Tools: Git, Docker, Jenkins, Firebase, Appwrite

EXPERIENCE

Sparks To Ideas | *Web Designing Intern (REMOTE)*

May 2025

- Designed visually appealing and responsive website layouts
- Implemented UI/UX design principles aligned with modern web standards
- Leveraged CSS Grid and Flexbox to build advanced responsive layouts
- Applied foundational SEO strategies to enhance website visibility

Brainny Beam | Full Stack Developer Intern (REMOTE)

April 2025

- Developed React.js frontend applications integrating REST APIs
- Collaborated with team using Git for version control and task management
- Applied advanced JavaScript concepts, CI/CD pi pelines, and DevOps methodologies
- Optimized backend processes and deployments using Node.js and Linux

Team Elementals LLP | *Intern/Training (REMOTE)*

Dec 2024 - Feb 2025

- Strengthened frontend development skills with JavaScript and React.js
- Developed dynamic web applications utilizing Node.js and MongoDB
- Gained proficiency in Linux to streamline development workflows
- Crafted professional resumes to improve self-presentation
- Collaborated effectively in team projects to enhance outcomes

PROJECTS

Short URL React App | React.js, Clerk, Supabase | Live Link

July 2025

- Engineered a Short URL service featuring custom aliases, expiration rules, and QR code generation
- · Leveraged Supabase Edge Functions for optimized redirects and captured detailed click analytics
- Implemented input sanitization, duplicate detection, and user-friendly error handling

Google Gemini | React.js, Firebase, Git | Live Link

June 2025

- Created a Google Gemini-inspired AI chat clone using React frontend and Firebase backend services
- Integrated real-time messaging and storage with Firebase Realtime Database and Firestore
- Designed dynamic prompts, conditional rendering, and reusable components to enhance AI interaction

Blogify - Backend | Node.js, Express.js, MongoDB, Git | Live Link

Jan 2025

- Built a RESTful API for a blogging platform enabling CRUD operations on blog posts
- Secured user authentication using JWT and implemented robust data handling
- Configured MongoDB with Mongoose schemas to ensure data persistence and integrity