# JASMIN RADADIYA

📞 +91 83207 11810 / 🖂 jasminradadiya29@gmail.com / in Jasmin Radadiya / 🞧 JasminRadadiya29

### **EDUCATION**

## **Bachelor of Technology in Computer Science and Engineering**

Sept 2022 - June 2026

Charotar University of Science and Technology

Anand, Gujarat

• CGPA: 9.5/10.0

• Relevant Courses: DBMS, Web Development, Data Structure and Algorithms, Object Oriented Programming, Computer Networking, Operating System

12th GSEB Science

2022

Shree Swaminarayan Gurukul Vidyalaya

Surat, Gujarat

• Percentile: 94.21%

### PROFESSIONAL EXPERIENCE

World Web Technology Web Developer Intern May 2024 – June 2024 Ahmedabad, Gujarat

• Developed dynamic user interfaces using React.js, focusing on component-based architecture and state management.

- Implemented React Hooks, Context API, and React Router for efficient navigation and data flow in web applications.
- Applied responsive design principles and collaborated with teams to follow best practices in modern web development.

## The PG International

March 2024 - July 2024

**Freelance Virtual Assistant** 

Remote

• Provided document typing and formatting services, ensuring accuracy, compliance with client specifications, and effective project management in a freelance team environment.

## **PROJECTS**

**ECOM** | React.js, Redux Toolkit, Express.js, MongoDB

- Developed a full-stack e-commerce site using React, Redux Toolkit, Express.js, and MongoDB.
- Integrated MUI for responsive UI, Formik & Yup for form handling, Jodit Editor for rich text product inputs, and Slugify for SEO-friendly URLs.
- Implemented JWT authentication, image uploads, and an admin dashboard with charts.

## Next.js Projects - Music Academy & NextAuth | Next.js, Aceternity UI, JWT, React.js

• Built Music Academy, a responsive music courses platform using Next.js and Aceternity UI with JWT-based authentication, email verification, and access-controlled routes.

## Other Projects | (MERN Stack)

- Developed **TradeHub**, a MERN stack eCommerce platform supporting both product and service listings with role-based JWT auth, real-time seller verification, optimized MongoDB queries, and features like inventory tracking and a synced cart system.
- Created a **YouTube backend clone** with secure JWT-based authentication, file uploads using Multer & Cloudinary, and efficient MongoDB operations for user and video management.

## **SKILLS**

Technologies: HTML, CSS, SQL, MERN Stack, REST APIs, Data Structures & Algorithms

**Programming Languages:** C++, C, JavaScript, Python

Frameworks & Libraries: React.js, Next.js (basic), Express.js, Bootstrap, Tailwind CSS

Database: MongoDB, SQL, PostGreSQL

**Developer Tools:** VS Code, GitHub, Canva, Postman, MongoDB Compass

Soft Skills: Problem-Solving, Teamwork/Collaboration, Creativity, Adaptability, Communication

### **ACHIEVEMENTS**

• Earned NPTEL certification in DBMS, ranking in the top 5% nationwide.

## **SUMMARY**

Enthusiastic web developer with proficiency in the MERN stack, eager to apply coding skills to build dynamic and responsive applications. Passionate about problem-solving and continuous learning.