Aditya Kamodiya

Professional Summary

- * Student in Software Engineering offering a strong foundation in web development, eager to apply technical skills and passion for coding to contribute to innovative solutions in a team environment.
- * Full Stack Developer with 1 year of experience building feature-rich & scalable websites
- * **Team Handling experience:** delivered leading small development teams and coordinating project workflows.
- * Willing to utilize skills and abilities in writing clean and maintainable code using best practices and expanding knowledge of technologies.

SKILLS

* FRONTEND: HTML 5, CSS 3, JavaScript, Bootstrap, React JS,

* BACKEND: Node.JS, Java

* DATABASE: MySQL, MongoDB

VERSION CONTROL: Git / GitHub,

* TOOLS: Postman, Vercel, Render, Cloudinary

INTERNSHIPS

Java Programmer Apr 2024 – Present DZONE

- * Delivered high-quality solutions in an agile environment, boosting project efficiency by 20%.
- * Applied theoretical knowledge in an internship, enhancing coding skills by 30% and reducing code review time by 25%.

Full Stack Developer Intern

Full Stack Learning

- * Designed and developed a responsive web application using React JS and Redux.
- * Optimized database queries and indexes in MongoDB, resulting in a 20% reduction in query response time.
- * Implemented continuous integration and deployment in GitHub and Vercel.
- * Development:
 - **School website frontend** Frontend website completed using HTML and CSS. Integrated and deployed GITHUB and VERCEL.
 - Link https://school-website-one-phi.vercel.app/
 - **Resort API:** created & deployed REST API in Node JS serving a minimum of 500 requests per month.
 - API Endpoint https://server-5a5x.onrender.com/
 - File uploader clone: created a form management system which mimics Google Forms.
 Link Vite + React (file-uploader-form.onrender.com)
 Admin panel https://admin-pannel-u5d5.onrender.com/

EDUCATION

B. Tech, Information Technology (CGPA: 8.5)

2021 - 2025

Aug - Dec 2023

Jaipur

High School (Percentage: 95)

2021

Jaipur