ADITYA KAMODIYA

WEB DEVELOPER

adityakamodiya@gmail.com +91 9680845215 <u>Github</u> <u>LinkedIn</u>

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 & APIs.
- 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

- Programming Language: JAVA, JavaScript
- **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

EDUCATION

- ARYA COLLEGE OF ENGINEERING, JAIPUR BACHELOR OF TECHNOLOGY, MAJOR IN INFORMATION TECHNOLOGY (CGPA:8)

 2021-Present
- HIGH SCHOOL, JAIPUR PERCENTAGE – 95%, 2021

TRAINING

JAVA PROGRAMMER

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%.
- Engaged in advanced problem-solving in Java and Data Structures & Algorithms (DSA), refining analytical and debugging capabilities.
- Actively contributed to solving complex Java challenges, enhancing system performance and scalability.

• BACKEND PROGRAMMER

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.

Deployment:

- **School Website Frontend:** Developed a user-friendly frontend for a school website using HTML, CSS, and React. Managed deployment and version control, ensuring scalability and reliability.
- **Resort API:** Created and deployed a RESTful API using Node.js, efficiently handling over 500 monthly requests. Ensured API scalability and performance through best practices in API design and implementation.
- **File Uploader Clone:** Built a form management system inspired by Google Forms using Vite and React. Implemented an admin panel for backend management, enhancing functionality and usability.

CERTIFICATION

- Full Stack Development | Full stack Learning
- CSS Certification | HackerRank
- JavaScript Certification | HackerRank
- React Certification | HackerRank
- **SQL Certification** | HackerRank
- JAVA Certification | HackerRank