DINESH KUMAR

Ahmedabad, India | djkumarr9@gmail.com | +91-6376094539 | GitHub: https://github.com/jdmkd | LinkedIn: www.linkedin.com/in/dineshkumarx | Portfolio: https://my-portfoliox.vercel.app

SUMMARY

Aspiring Full Stack Developer with a strong foundation in frontend and backend technologies. Skilled in JavaScript, Python, Java, and SQL, with hands-on experience using frameworks like React.js, Next.js, Django, Spring, Spring Boot and Node.js. Experienced in building responsive user interfaces, developing RESTful APIs, and working with both relational and NoSQL databases. Actively enhancing skills through personal and academic projects.

EDUCATION

Master of Computer Applications (MCA), LJ University, Ahmedabad[2023 - 2025]Bachelor of Computer Applications (BCA), Gujarat University, Ahmedabad[2020 - 2023]

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, Java, C, C++, SQL

Frameworks & Libraries: React.js, Next.js, Django, Django REST Framework, Node.js, Express.js, Flutter **Currently Learning:** Spring, Spring Boot, Spring MVC, Spring Data JPA, Spring Security, Hibernate

Web Technologies: HTML5, CSS3, Tailwind CSS, Bootstrap, REST APIs,

Databases: PostgreSQL, MySQL, MongoDB

AI/ML Libraries: Scikit-Learn, NumPy, Pandas, Matplotlib

Tools & Platforms: Git, GitHub, Jupyter Notebook, Postman, Linux, Android Studio

PROJECTS

1. AlphaFolio - Personal Portfolio Management Application

[Jun 2025 | In Progress]

- Tech Stack: Spring, Spring Boot, Spring MVC, PostgreSQL, REST APIs, Maven, Next.is, React.is, Tailwind CSS
- Code: https://github.com/jdmkd/alphafolio-backend
- **Description:** A full-stack portfolio management application that allows users to manage and showcase their personal and professional information, including skills, projects, and experience. The backend is developed using Spring Boot and PostgreSQL with REST APIs, while the frontend is built using Next.js and React.js for a responsive and dynamic user experience. Includes secure admin login and modular content management.

2. StarletteCars - Rental Vehicle Application

[2024 - 2025]

- Tech Stack: Python, Django, PostgreSQL, JavaScript, HTML, CSS, Tailwind CSS, Bootstrap
- Live Demo: https://starlettex.pythonanywhere.com
- Code: https://github.com/jdmkd/Starlettecars
- **Description:** A web-based rental vehicle platform featuring dedicated dashboards for Users, Vendors, and Admins. Core functionalities include vehicle listings, a booking system, user authentication with session management, and secure data handling. Developed the backend using Django and PostgreSQL, with a responsive frontend built using HTML, CSS, Bootstrap, and Tailwind CSS.

3. Ecotte - Flutter Nodejs E-Commerce App

[2024 - 2025]

- Tech Stack: Flutter, Dart, Node.js, Express.js, Cloudinary, MongoDB
- Code: https://github.com/jdmkd/flutter-nodejs-ecomm-app-complete
- Description: A cross-platform e-commerce mobile application that enables customers to browse products and
 complete secure, seamless checkouts. It includes an admin interface for managing product listings. The frontend is built
 using Flutter, with a backend powered by Node.js and Express. MongoDB handles data storage, while Cloudinary is used
 for image uploads.

4. MyPortfoliox - Personal Portfolio Application

[2024]

- Tech Stack: Next.js, React.js, Tailwind CSS
- Live Demo: https://my-portfoliox.vercel.app
- Code: https://github.com/jdmkd/my-portfolio
- **Description:** Developed a responsive personal portfolio website to showcase my skills, education, projects and online presence. Built using Next.js with a clean, responsive design using Tailwind CSS.