DINESH KUMAR

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

SUMMARY

Full Stack Developer with hands-on experience building and deploying production-ready web applications. Skilled in frontend and backend development with hands-on experience in **React.js**, **Next.js**, **Node.js**, **Django** and **Django REST Framework** and **PostgreSQL**, with live projects demonstrating secure authentication, **RESTful APIs**, and responsive UIs. Seeking opportunities to apply full-stack expertise to scalable solutions.

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, SQL

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, Django, Django REST Framework

Web Technologies: HTML, CSS, 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

PROJECTS

1. StarletteCars - Rental Vehicle Application

[2024 - 2025]

- Tech Stack: Python, Django, PostgreSQL
- Live Demo: https://starlettex.pythonanywhere.com
- Code: https://github.com/jdmkd/Starlettecars
- Role: Full Stack Developer
- **Description:** Developed and deployed a **production-ready rental vehicle platform** with scalable role-based dashboards (Users, Vendors, Admins), secure session-based authentication, and a **live responsive UI** built using Django Templates.

2. Ecotte - Flutter Nodejs E-Commerce App

[2024 - 2025]

- Tech Stack: Flutter, Dart, Node.js, Express.js, Cloudinary, MongoDB
- Full Project Code (Frontend + Backend): https://github.com/jdmkd/flutter-nodejs-ecomm-app-complete
- Backend Code (Developed by me): https://github.com/jdmkd/ecomm-nodejs-backend.git
- Live API Demo: https://ecomm-nodejs-backend.vercel.app
- Role: Backend Developer
- **Description:** Architected and developed a scalable backend solution using Node.js and Express.js, designed MongoDB schemas, and implemented production-ready REST APIs for authentication, product management, and checkout workflows, with live Cloudinary integration for secure image handling.

3. 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: Designed and launched a production-ready personal portfolio website using Next.js and
 Tailwind CSS, enabling a live showcase of projects, skills, and education with a modern, responsive UI.