KARDANI NIP

ABOUT ME

I am Nip Kardani, a dedicated MCA student at Sankalchand Patel University (currently in 3rd semester) with a BCA degree from Gujarat University (CGPA 7.48). I have developed several academic projects, including a car sales and service platform using PHP, and two Django projects: an online electronics shopping website and a family lockbox for secure document sharing. I am passionate about web development using the Python Django framework and am currently learning React, Node.js, and MongoDB to build full-stack applications.

Self-motivated, quick to learn, and a team player with good time management and communication skills. Eager to start my career in software development and contribute to real-world projects while continuously improving my skills.

PROJECTS:

Dynamic Car Sales & Service Platform (4-Month College Project)

- Developed a full-stack web application enabling users to book car services, view models, and schedule test drives.
- Frontend: Built responsive UI using Bootstrap, HTML, CSS, and JavaScript for seamless cross-device compatibility.
- Backend: Engineered PHP/MySQL logic for appointment scheduling and database management, reducing manual processes by 40%.
- Impact: Improved user engagement by streamlining service bookings and test drive scheduling.

Online Electronics Shopping Website (Self-Learning Project)

- Developed a full-stack e-commerce web application allowing users to browse electronic products, register/login, add items to a cart, and place orders online.
- Frontend: Designed a responsive UI with HTML5, CSS3, JavaScript, and Bootstrap for smooth user experience across devices.
- · Backend: Implemented Diango logic for user authentication, cart management, and order processing. Integrated Razorpay payment gateway for secure real-time payments.
- Impact: Enabled users to track orders after payment, enhancing convenience and automating the purchase workflow.

Family Lock Box (Self-Learning Project)

- Built a secure document-sharing web application that lets users upload documents and manage them within personal profiles.
- Frontend: Created an intuitive interface using HTML5, CSS3, JavaScript, and Bootstrap for easy document upload and sharing.
- Backend: Developed Django-based functionality for user login, unique code generation, and group management. Allowed users to share a unique code with family or friends to join a group and access shared documents.
- Impact: Ensured safe and private sharing by generating separate groups for different users, making document access organized and secure.

EDUCATION:

Master of Computer Applications (MCA) | Sankalchand Patel University (2024–2026)

• Currently pursuing, 3rd Semester

Bachelor of Computer Applications (BCA) | Gujarat University,

Shri Chimanbhai Patel Institute (2021-2024)

- CGPA: 7.48/10 | Graduated with First Class
- Key Courses: Web Development, Database Systems, Python Programming, Data Structures

Higher Secondary Certificate (HSC) | Gujarat Board (2021)

• Percentage: 77%

Secondary School Certificate (SSC) | Gujarat Board (2019)

• Percentage: 76%

INTERNSHIP & CERTIFICATIONS:

Certifications:

Python, PHP, and Security Credentials And More:

Link: Programming & Security Certification (Google Drive)

Web Development Intern | Zidio Development (Online Internship)

- Currently working as a web development intern, focusing on building full-stack skills using React, Node.js, and MongoDB.
- Gaining hands-on experience in developing modern web applications and understanding real-world project workflows.

Data Science Intern | Unified Mentor (3-Month Online Internship)

• Completed projects on data analysis and visualization using Python libraries (Pandas, Matplotlib).

Project Link: <u>Data Science Internship Projects (Google Drive)</u>

TECHNICAL SKILLS:

Frontend	Backend	Database	Tools
HTML	Python	MySQL	PHP MyAdmin
CSS,	Django(intermediate)	MongoDB	Git
JavaScript	PHP	(Beginner)	GitHub
Bootsrap	Node.Js(Beginner)		
React(Beginner)			

Language:

English

Hindi

Gujrati