# KARDANI NIP

#### **ABOUT ME**

I am Nip Kardani, MCA student at Sankalchand Patel University (3rd semester) with a BCA degree from Gujarat University (CGPA 7.48). Experienced in academic projects, including a PHP-based car sales & service platform and two Django projects: an online electronics shopping site and a family lockbox for secure document sharing. Passionate about web development with Python Django and currently learning React, Node.js, and MongoDB for full-stack development. Self-motivated, quick learner, and team player with strong time management and communication skills, eager to start a career in software development.

### **EDUCATION**

- ➤ MASTER OF COMPUTER APPLICATION (MCA)
  - SANKLCHAND PATEL UNIVERSITY (2024-2026) | Currently pursuing
- **▶** BACHELOR OF COMPUTER APPLICATION (BCA)
  - GUJRAT UNIVERSITY | Shri Chimanbhai Patel Institute (2021-2024)
  - CGPA: 7.48/10 | Graduated with First Class
- > HIGHER SECONDARY CERTIFICATE (HSC)
  - GUJARAT BOARD (2021) | Percentage: 77%
- > SECONDARY SCHOOL CERTIFICATE (SSC)
  - GUJARAT BOARD (2019) | Percentage: 76%

### **SKILLS**

Frontend: HTML, CSS, JavaScript, Bootstrap, React (Beginner)

Backend: Python, Django (Intermediate), PHP, Node.js (Beginner)

Databases: MySQL, MongoDB (Beginner)

Tools & Platforms: phpMyAdmin, Git, GitHub, VS Code

#### **INTERNSHIP**

## WEB DEVELOPER INTERN | ZIDIO DEVELOPMENT (2 Month Online Internship)

Completed a web development internship, building full-stack applications using the MERN (MongoDB, Express.js, React, Node.js) stack.

## DATA SCIENCE INTERN | UNIFIED MENTOR (3-Month Online Internship)

- > Completed projects on data analysis and visualization using Python libraries (Pandas, NumPy, Matplotlib).
- Project Link: <u>Data Science Internship Projects</u>

## **PROJECTS**

# DYNAMIC CAR SALES & SERVICE PLATFORM || (4-Month College Project)

- > Engineered a full-stack web application to streamline car service bookings and test drive scheduling for users.
- Developed a responsive, cross-device compatible UI using Bootstrap, HTML, CSS, and JavaScript.
- > Built the backend with **PHP and MySQL** to automate appointment management, reducing manual processes by 40% and improving user engagement.

## ONLINE ELECTRONICS SHOPPING WEBSITE || (Self Learning Project)

- > Developed a full-stack e-commerce platform from scratch, enabling users to browse products, manage accounts, and place orders.
- > Created a responsive front-end using **HTML5**, **CSS3**, **JavaScript**, **and Bootstrap** for a seamless user experience.
- > Engineered the backend with **Django** for user authentication, cart management, and order processing, and integrated the **Razor pay API** for secure, real-time payments.

# **FAMILY LOCK BOX** || (Self Learning Project)

- Architected a secure web application for users to upload, manage, and share documents within private, invite-only groups.
- > Designed a responsive and intuitive front-end interface using **HTML5**, **CSS3**, **JavaScript**, and **Bootstrap**.
- > Engineered the backend with **Django** to handle user authentication and a unique code-based invitation system for creating secure, isolated sharing groups.

#### **ACHIEVEMENTS & CERTIFICATION**

- Achievement: Secured 1st Rank in *Technical Programming Competition 2025* at Sankalchand Patel College of Engineering.
- Achievement: Active member of Science Club, representing the college at university-level events.

Contributed to Student Affairs through the club by supporting and mentoring fellow students.

Programming & Security Certification

#### LANGUAGE:

•English •Hindi •Gujrati