

KUSH PATEL

+91-9316937079 | kushpatel3535@gmail.com | [linkedin.com/in/kushpatel/](https://www.linkedin.com/in/kushpatel/)

PROFILE SUMMERY

- Bachelor of Computer Applications from Maharaja Krishnakumarsinhji Bhavnagar University, aspiring web developer.
- Experienced in developing e-commerce electronic store website with user-friendly order tracking systems and efficient admin-side inventory management, as well as creating a car rental system featuring secure payments, real-time car availability, booking management, and robust admin functionalities.
- Skilled in problem-solving and managing complex web development projects.

SKILLS

- **Programming Languages:** ASP.NET, VB.NET, PHP, C/C++, HTML, CSS, JavaScript
- **Database:** MySQL, SQL

EDUCATION

BCA Swami Sahajanand college of computer science, Bhavnagar	2021 - 2024
MCA Gyanmanjari Innovative University, Bhavnagar	2024 - Present

INTERNSHIP

Web Development CodSoft	July 20 - Aug 20
---------------------------	------------------

- I completed a 1 - month web development internship at Codsoft, gaining experience in web development projects - HTML, CSS, and JavaScript.

PROJECTS

E-commerce Electronic Store	May 2024
-----------------------------	----------

- Developed an e-commerce electronic store website using ASP.NET and backend VB.NET.
- Implemented features for electronic product purchases, including authentication, product search, min-max price filtering, category-specific viewing, and product filtering.
- Designed admin functionalities for order management, including acceptance, dispatch, and delivery updates with user-accessible order status tracking.
- Created a user-friendly order tracking system and admin-side inventory management system for efficient stock control.
- Features include to updates on item stock, out-of-stock items management, and generation of stock reports.

Car Rental System	Jun 2024
-------------------	----------

- Developed a web-based application Car Rental System using PHP and MySQL.
- Integrated Razor pay Payment Gateway in test mode for secure rental payments.
- Designed dynamic modules for user authentication, real-time car availability, and booking management.
- Created an admin dashboard for managing cars, rentals, and user data.
- Ensured a responsive and user-friendly interface for optimal accessibility.
- Implemented a robust database structure for secure data storage and management.

ACHIVEMENTS

- Achieved 2nd rank in a basic programming languages concepts MCQ quiz competition.