

KRISH PATEL

+91 9173413041 kp2352004@gmail.com [krishpatel](https://www.linkedin.com/in/krishpatel) [krishpatel](https://github.com/krishpatel)

Education

Institute: U.V. Patel College of Engineering, Ganpat University

January 2021 – January 2025

B.Tech in Information Technology

Kherwa, Gujarat

Technical Skills

Programming Skills: Python, C, HTML/CSS, JavaScript, .Net Dev. with C Sharp, SQL, MongoDB, PHP

Frameworks: Node js, Express js

Libraries: React js

Tools Or Services: GitHub, MS Excel

SUMMARY

- Career Objective: I am seeking a demanding job in the field of computer science that will allow me to demonstrate both my theoretical and practical competence, improve my experimental and research skills, and progress into more senior employment in the technical fields that interest me.

Experience

Quick Project

Sep 2024

Founder

Gandhinagar, Gujarat

- As the founder of a startup dedicated to assisting students with their college projects, you oversee a venture that focuses on providing comprehensive project support.
- Our company delivers high-quality, customized project solutions tailored to meet the unique needs of individual students.
- This personalized approach ensures that each student receives the specific assistance they require, helping them achieve their academic goals.
- As the founder of a startup assisting students with their college projects, I provide high-quality, customized solutions and generate revenue through specialized services. I've also learned many new tools, languages, and technologies.

Projects

Society Management System | *Web Application, MERN Stack, Data Security*

September 2023

- The "Living Link" project aims to enhance life in cooperative housing societies by improving communication, safety, and organization.
- Integrated essential features including Member Details, Rent Management, Booking Systems, Car Parking, and Notice Board. Introduced a Complaint Board, reducing response times by 40%.
- The project implements HTML, CSS, and JavaScript for the frontend, with Node.js and JavaScript for the backend. Key features include notice dissemination, event organization, online maintenance payment, and gate security check.

Art Selling E-Commerce Website |

January 2024

- This website allows users to buy and sell art, featuring a live exhibition where users can bid on and purchase artworks.
- Developed using PHP, the platform offers user profiles, secure transactions, and an interactive bidding system, creating a dynamic marketplace for artists and art enthusiasts.

Kitchen Display System |

April 2024

- A system designed for hotels to show and manage restaurant orders for kitchen staff, developed using React.js.
- The system features a user-friendly interface where waitstaff can input orders, which are then instantly displayed in the kitchen.
- It includes real-time order tracking, status updates, and a dashboard for kitchen staff to manage and prioritize orders efficiently, improving overall service speed and accuracy.

Certifications

Data Visualization Certificate

2024

Cognitive Class

- Mastered tools such as Tableau and Power BI for creating interactive and insightful visualizations.
- Completed projects involving visualization of complex datasets to communicate findings effectively.
- Gained skills in designing dashboards and visual reports to enhance data-driven decision-making.

Data Science Certificate

2024

Cognitive Class

- Developed proficiency in Python and R for data analysis, machine learning, and statistical modeling.
- Executed projects involving data cleaning, exploratory data analysis, and predictive modeling.
- Acquired knowledge in using libraries such as Pandas, NumPy, Scikit-learn, and TensorFlow for various data science applications.