



## SUMMARY

To consistently improve my knowledge, abilities, and experience by participating in demanding work environments and utilizing them to the best of my ability for personal and organizational growth.



## PROJECTS

### INSTITUTE MANAGEMENT SYSTEM (ASP.NET MVC)

May 2023 - Current

The Institute Management System is a comprehensive web application developed using the ASP.NET MVC technology stack, JavaScript, and Node.js. It aims to provide an efficient and streamlined platform for managing various aspects of an educational institute, such as student enrollment, course management, attendance tracking, and examination management.

### JAVA E-COMMERCE WEB APPLICATION

Oct 2022 - Dec 2022

An online shopping system is a procedure that allows people (namely customers) to purchase goods and services directly from the seller in a real-time environment. Online shopping is an electronic commerce application of the internet.

### TO-DO-APP USING JAVASCRIPT (HTML,CSS)

Oct 2021 - Oct 2021

JavaScript enables task addition by capturing input and dynamically creating list items. It allows marking tasks as completed with a "completed" class toggle. Event listeners handle task deletion when the associated "Delete" button is clicked. JavaScript enhances task management in the To-Do App.

### NEO DESKTOP ASSISTANCE (PYTHON, AI)

Mar 2021 - May 2021

Neo is a Jarvis based voice-assistance. That can be controlled by giving voice command. This voice-assistance is currently working on windows operating system and will be further tested on Linux and MAC operating systems and the update regarding it will be posted on our GitHub repository and this website.



## EDUCATION

### MCA YEAR OF PASSING 2024

Smt. Chandaben Mohanbhai Patel Institute of Computer Application

### BCA YEAR OF PASSING 2022

Smt. Chandaben Mohanbhai Patel Institute of Computer Application

### HSC YEAR OF PASSING 2019

ST. Mary's High School, Nadiad

### SSC YEAR OF PASSING 2017

ST. Mary's High School, Nadiad



## SKILLS

- Ability to adapt new technologies.
- Rapid Study,
- Time management abilities,
- consistently updating knowledge,
- I am an excellent designer.
- Eager to learn new things.



## PROFICIENCY

- Basics: MS Office
- Programming Knowledge: C, C#, JAVA, Python
- Web Technologies: ASP.NET
- Database Technologies: SQL, MongoDB
- Frontend Technologies: HTML, CSS, JavaScript, Bootstraps, React JS,



## GITHUB PROJECT LINKS



AI BASED ATTENDANCE SYSTEM  
USING FACE RECOGNITION



JAVA E-COMMERCE WEB APPLICATION



NEO DESKTOP ASSISTANCE (PYTHON,  
ARTIFICIAL INTELLIGENCE)



TODOAPP.GITHUB.IO

