

# MANISH SIDDH



✉ 2022pietcsmanish099@poornima.org

☎ +91 6367686257

🌐 <https://www.linkedin.com/in/manish-siddh>

## 🚀 SKILLS

Team building

C,C++,HTML,CSS, JavaScript

## ❤️ INTERESTS

Listening music, playing cricket, carrom, watching movies

## 🎯 OBJECTIVE

I am a B-Tech Computer Science student with a passion for crafting user-friendly applications. My projects, developed using web development frameworks and web scraping techniques, highlight my technical skills. As a team player with strong interpersonal abilities, I am eager to learn and contribute to a dynamic environment.

## 🎓 EDUCATION

<b>B-tech</b>	2022-2026
Poornima institute of engineering and technology	
<b>12th</b>	2022
Shree bhartiya aadhrsh V. P. School	
<b>10th</b>	2020
Krishna S. Sr.Sec School,Ramsisar Bhedwaliya	

## 💡 PROJECTS

### Bycycle Monitor

A "bicycle monitor project" typically focuses on developing a system that uses sensors attached to a bicycle to collect data about the rider's performance, environmental factors, and potentially even their location, allowing for real-time monitoring and analysis of cycling activity

### Quiz system

creating an online platform where users can take quizzes on various topics, with features like question creation, answer submission, immediate feedback on results, all accessible through a web browser, utilizing technologies like HTML, CSS, and JavaScript to build the user interface

### Doctor appointment booking system

This system helps to reduce the waiting time of the patient. User can select the appointment time according to his preference. Available and booked slots are shown in effective graphical user interface

### Tic-tac-toe Game

Tic-tac-toe is a game for two players where they take turns marking a 3x3 grid with X or O. The goal is to be the first player to get three of their marks in a row.

Players take turns marking empty squares in the grid.

The first player to get three of their marks in a row wins.

The game ends in a tie if no player has three marks in a row after all nine squares are filled.

I have create a Tic-tac-toe game using HTML, CSS, and JavaScript.

## **Personal AI Voice assistant**

A personal AI voice assistant is a smart program that:

Listens to your voice (like when you say "Hey Google" or "Alexa").

Understands what you're saying using artificial intelligence.

Responds by speaking back or doing something for you — like: Who are you , Tell  
, Answering questions , Opening apps.