ABHI PRAJAPATI

FRONTEND DEVELOPER

CONTACT

- +917096581585
- abhiprajapati1106@gmail.com
- Near Union Bank , Thasra, Gujrat
- GitHub Profile

EDUCATION

2024 GSEB

• Higher Secondary Certificate

2025- Present SARDAR PATEL UNIVERSITY

• Bachelor of Business Management

SKILLS

- HTML 5
- CSS 3
- Responsive Web design
- Bootstrap5
- JavaScript
- C Language
- C++ With (DSA)

LANGUAGES

English: FluentHindi: FluentGujrati: Fluent

PROFILE SUMMARY

Enthusiastic and detail-oriented Frontend Developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in crafting responsive, user-friendly web interfaces and dedicated to delivering seamless user experiences. Eager to apply academic knowledge, hands-on project experience, and a proactive learning mindset to contribute to innovative web development projects in a collaborative team environment.

PROJECT

Jio-Cloud Gaming Clone

Live Demo = Website

 My website, a clone of the JioGames platform, is built with HTML, CSS, and Bootstrap 5, ensuring a fully responsive design that adapts across devices. It mirrors JioGames' sleek, user-friendly interface with clean layouts and smooth navigation. Tailored for gamers, it highlights various gaming categories with a vibrant, modern aesthetic. Leveraging Bootstrap 5's grid system, it delivers a polished, professional experience, showcasing your front-end development skills

Music Player

Live Demo = Website

 Designed and developed a dynamic music player using HTML, CSS, Bootstrap 5, and JavaScript. This responsive web application features an intuitive user interface with functionalities such as play/pause, track navigation, volume control, and a progress bar. Leveraging JavaScript for interactive audio controls, the project showcases my skills in front-end development and responsive design.

Bus Reservation System

 Developed a Bus Reservation System using C++ to streamline bus ticket booking and management. The system enables users to view available buses, book seats, cancel reservations, and check booking status through an intuitive console-based interface. Implemented features like dynamic seat allocation, data validation, and file handling for persistent storage of passenger and bus details. Utilized object-oriented programming principles to ensure modularity, reusability, and efficient data management, demonstrating strong problem-solving and coding skills.