

DISHANT GAJERA

Studing Computer Science Engineering with specialization in Artificial Intelligence and Machine learning at Unitedworld School of Computational Intelligence (Karnavati University).

CONTACT

Phone : +91 9512192128

Email : dishantg476@gmail.com

Address : Ahmedabad, Gujarat

SPECIALIZATIONS

Expertise Area/Area(s) of Interest :

Web Development

Programming Language(s) :

HTML, CSS, Javascript, React js,
Java(basic), SQL(basic)

Tools and Technologies :

VS Code, MySQL

INTERESTS AND HOBBIES

Web Development

Problem Solving

Listening Music

Coding

Photo/Video Editing

EDUCATION

**L. J. Polytechnic, Ahmedabad
(Gujarat Technological University)**

Degree: Diploma in Engineering

Major : Computer Engineering

Year: 2019 - 2022

CGPA - 8.35/10

**Unitedworld School of Computational Intelligence
(Karnavati University)**

Degree: B.Tech

Major : CSE (Artificial Intelligence with Machine Learning)

Year: 2022 - 2025

Excepted Graduation Date: May 2025

PROJECTS

Mobile e-shop

I have developed an E-commerce website through which we can buy and sell the Electronic Equipments.

Basic Banking System

The Basic Banking System is a web-based application designed to manage fundamental banking operations. This project aims to provide a simple and user- friendly interface for handling essential banking functions such as account management, transactions, and balance inquiries.

AutoSpace- Full Stack Parking Application

Parking in urban areas has long been a significant challenge for both drivers and parking lot operators. As cities grow and the number of vehicles increases, the demand for parking spaces has surged, leading to a frustrating experience for drivers and inefficient use of parking infrastructure for operators. Manual parking systems, which rely heavily on human intervention, are often plagued with inefficiencies such as mismanagement of space, delayed payments, and the inability to track real-time slot availability. These issues highlight the urgent need for a modern, intelligent parking solution that can cater to the evolving demands of smart cities.