

VINEET MURJANI

Vadodara, Gujarat, India - 390019

+91-7023705890 vineetmurjani672@gmail.com linkedin.com/in/vineet-murjani-bab7a4221 github.com/murjanii

SUMMARY

- I am pursuing an Integrated Master's in Computer Applications with a specialization in Artificial Intelligence. I have strong expertise in Python and AI/ML development, along with foundational experience in web development. My academic and project work have strengthened my analytical and problem-solving skills. I aim to build a career as an AI Engineer, contributing to innovative and impactful solutions in the field of artificial intelligence.

EDUCATION

Parul University

2022 – 2026

Integrated M.C.A. - Artificial Intelligence - **CGPA 7.96/10**

Vadodara, India

Govt Senior Secondary School (Partapur, Banswara)

2022

12th BSER - **Percentage 82.80%**

Partapur, India

KEY SKILLS

- Python
- Javascript
- AI/ML
- Java
- HTML
- React.js
- SQL
- CSS
- Node.js

PROJECTS

Face Recognition Attendance System — Python, Excel

2023

- Face Recognition Attendance System is a biometric application built in Python that automates attendance using facial recognition. It improves accuracy and reduces manual effort, showcasing skills in Python, computer vision, and data management with Excel .

AI Jarvis — Python

2023

- AI Jarvis is a personal assistant built in Python that can perform tasks like setting reminders, sending emails, fetching information, and responding to voice commands. The project demonstrates skills in Python programming, speech recognition, and AI-based task automation.

Quick Bite Food Delivery — Node.js, React.js, Javascript

2024

- QuickBite is a full-stack food delivery web app built with MERN and Tailwind CSS. Users can browse restaurants, place orders, and track deliveries, while admins manage orders via a dashboard. The project showcases skills in web development, API integration, and database management.

Smart Waste Management System — Node.js, React.js, MongoDB, Javascript

2025

- Smart Waste Management System is a smart city application built with Node.js, React.js, and MongoDB. It monitors waste bins, optimizes collection routes, and enables real-time issue reporting, demonstrating skills in full-stack development and IoT-based solutions

CERTIFICATIONS

- Introduction to Artificial Intelligence
- React JS
- Introduction to Applied Data Science with Python
- Tata - Data Visualisation: Empowering Business with Insights
- Become a Machine Learning Expert: MATLAB
- GenAI Powered Data Analytics Job Simulation

SEMINARS / TRAININGS / WORKSHOPS

MERN Workshop

08/05/2025 – 23/06/2025

Javascript, React.js, Node.js, Data Structures

Parul Institute of Computer Applications