

EDUCATION

MARWADI UNIVERSITY , Rajkot, Gujarat

June 2022 – current

Bachelor of Technology(B.Tech), Computer Engineering

Relevant Courses : Data Analytics, Web Development, App Development

GPA: 8.70/10.00

Motilal Nehru School of Sports , Sonipat, India

2021-2022

Intermediate of Science(78%)

Motilal Nehru School of Sports , Sonipat, India

2019-2020

Class 10(SSC) – (89%)

SKILLS

Web Development – MERN stack / Java/ dotnet

Data Science - Kaggle / Collab notebook

Languages – C , C++, Java, JavaScript, Dart, Go Language

App development – React Native, Java, Flutter

Framework – Springboot, dotnet

DSA => Codechef / Leetcode

ACADEMIC PROJECTS([Github](#))

Chatting Api –

Developed a chatting application using MERN stack. Build a functional server and a responsive web design for users. Used RESTful API for user authentication and chat functionalities. Demonstrated my ability to show my frontend and backend skills.

Ticket Booking System –

The Advance Java Ticket Booking System is a flight booking application built using Java and MySQL. It lets users to book flights by storing and managing data of users and flights in a database. The system includes features like user login, ticket booking, and flight management. It is designed to show object-oriented programming and SpringBoot framework in Java and how to connect to a database using JDBC. The project also highlights a user-friendly interface and backend integration, making it a practical example of a real-world booking system.

Quizzie –

I developed a flexible quiz app using Flutter that lets users input any API link to fetch questions and create quizzes on the fly. The app integrates smoothly with different APIs, allowing for a wide range of quiz content. Key features include easy navigation, API integration for fetching quiz data, and real-time quiz generation based on the provided API. This project showcases my skills in mobile app development, API usage, and dynamic data rendering, providing a customizable experience for creating quizzes.

Crop Detector –

Working on a crop detecting AI model . it can detect some crops using the data of soil and atmosphere around the field. It will preferably help farmers in deciding which crop to plant so that it can give them maximum benefit. Working on integration of AI in app so that a normal user can use this model as well.

Work Experience

Full Stack developer (LernTricks) 1 month

--

[Certificate](#)

Developed a MERN stack website, managing user database, creating a robust backend, and designing a user-friendly frontend for seamless access .

Cybersecurity (Cisco) 1month

--

[Certificate](#)

Completed a basic cybersecurity course in collaboration with Cisco, covering fundamental security concepts and practices .

Packet Tracer (Cisco)2month

--

[Certificate](#)

Certificates

Android developer by Infosys

[Certificate](#)

Completed 9 labs of Android app development and learned a lot about app development using java.

CCNA7

Introduced by CISCO. completed 16 labs and learned about routing, Different layers of network and protocols.

NDG Linux Essentials (CISCO)

Experienced with Linux system calls, process and file management, shell scripting, and VMware for command testing.

Database programming with SQL

Learned completely about sql database. Completed 20 labs with certification and exams.

Co-curricular Activities

Atmiya University Hackathon

Competed in Atmiya University hackathon, advancing to the final round by showcasing full-stack development skills in a team of four.

Postman X Marwadi University API challenge

Achieved 7th place in the Postman X Marwadi University API challenge, demonstrating skills in API development and integration.