# Miren Devendrabhai Savani

mdsavani007@gmail.com 7016554044 Surat, Gujarat Miren3865

in Miren Savani

### **EDUCATION**

## **Bachelor of Technology, Computer Science and Engineering,**

08/2023 - Present

Chandubhai S. Patel Institute of Technology, Charusat University Anand Current CGPA: 8.96/10 (Up to Semester 3)

## Higher Secondary Certificate (HSC) - Science Stream,

2023

The Radiant International School Surat Percentile: 92.89% (GSEB Board)

Perecentage: 72.6%

## Secondary School Certificate (SSC),

2021

Yogi Pravruti Vidhyalay & Akshar Jyoti High School Surat

Percentile: 93.39% (GSEB Board)

Perecentage: 83%

## **SKILLS**

#### Languages Web/Frameworks

C++, Java, Python, JavaScript, SQL.

HTML/CSS, React.js, Node.js, Express

### Courses

DSA, Operating Systems, Internet Of Things, OOPS, DBMS, C/C++.

### **ACHIEVEMENTS**

Data Structure & Algorithms With Java, Swayam Nptel

Making Top 5 In Technical Treasure Hunt (DSA-based Event) | Department Level

Making Top 10 In PyQuest (Python-based Hackathon) | Department Level

## **PROJECTS**

## **Movie Downloading Website**

A static and stylish web interface for browsing and downloading movies.

- Provides a clean, responsive UI for users to explore the latest movies categorized by genre, year, and
- Includes features like movie ratings, and direct download buttons.
- Optimized for mobile and desktop view with a modern, visually engaging layout.
- Tech: HTML, CSS, JavaScript, XAMPP (Database).

## Al-Interview-Mocker (Ongoing)

An Al-powered platform for simulating technical and HR interview experiences.

- Provides users with realistic interview sessions using pre-trained Al logic that generates dynamic questions.
- Features timed responses, performance feedback, and mock score generation to help users improve.
- Built an Al-powered mock interview platform using Next.js and Gemini API.
- Tech: Node.js, Next.js, Tailwind CSS, Javascript, React.js, Drizzle ORM Database.

## **CERTIFICATES**

- Web Design Offered By Great Learning Academy ☑
- PyQuest (Python Based Hackathon) | Department Level
- Getting Started With AI On Jetson Nano Offered By The Nvidia ☑
- NPTL Data Structure And Algorithms Using Java ☑