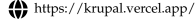
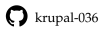
# Krupal Fataniya

Final Year Computer Engineering Student



+91 6355502552 krupal-fataniya krupal-036



krupalfataniya007@gmail.com

## **OBJECTIVE**

Enthusiastic and detail-oriented final-year Computer Engineering student passionate about web development, artificial intelligence, and creating user-centric digital solutions. Eager to find opportunities to gain practical experience through real-world projects, make meaningful contributions, and thrive in a collaborative, learning-oriented environment.

#### **TECHNICAL SKILLS**

- Programming Languages: Python, JavaScript, Java, PHP, HTML5, CSS3
- Web Frameworks: Flask, Django
- Libraries & Frontend Tools: p5.js, anime.js
- Databases: MySQL
- Tools & Platforms: Git, GitHub, Visual Studio Code, Google APIs
- Hosting Platforms: Vercel, Netlify
- LLM & AI Platforms: OpenAI GPT, Google AI Studio, Firebase Studio
- Methodologies & Concepts: Responsive Web Design, User-Centric Design, Agile Development
- Operating Systems: Windows

#### **PROJECTS**

## Cinezy – Movie & TV Series Discovery App

Tech Stack: Python, Flask, HTML, CSS, JavaScript, OMDB API | GitHub

- Developed a Flask-powered web application that allows users to search for movies and series, instantly retrieving detailed information including plots, cast, ratings, runtime and more.
- · Features: dynamic auto-suggestions, a user-friendly navigation tutorial, and robust API integration with OMDB.
- Crafted to be responsive and intuitive across devices, with clean UI and seamless performance.

#### Polyglotty - Translation and Speech Web Application

Tech Stack: Python, Flask, HTML, CSS, JavaScript, Google API | GitHub

- Developed a multi-language translation and speech web application using Google AI Studio.
- Enables users to translate text and listen to audio in both original and translated languages.
- Designed for language learners to build vocabulary through interactive practice.
- Emphasized responsive design to guarantee usability on mobile, tablet, and desktop computers.
- Deployed on Vercel for optimized hosting and accessibility.

#### **EDUCATION**

Sal Engineering and Technical Institute

2023 - Present (Expected Graduation: 2026)

Bachelor of Engineering in Computer

Ahmedabad, Gujarat, India

CGPA: 8.00 (up to  $5^{th}$  sem)

Government Polytechnic Ahmedabad

Aug 2020 - Sep 2023

Diploma in Computer Engineering

Ahmedabad, Gujarat, India

CGPA: 7.67

**LANGUAGES** 

English: Proficient

Gujarati: Native Proficiency Hindi: Native Proficiency

# **CERTIFICATIONS**

<u>User Experience Design Fundamentals</u> Web Development Fundamentals

Issued by IBM SkillsBuild on 11 May 2025 Issued by IBM SkillsBuild on 22 Sep 2025