ANJALI JARIWALA

PURSUING COMPUTER ENGINEERING

CONTACT

- +91 9409610008
- ✓ anjalijariwala3@gmail.com
- https://github.com/AnjaliJariwala19
- www.linkedin.com/in/anjali-jariwala-750314253

EDUCATION

2022 - 2026

SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY, SURAT

• Pursuing Computer Engineering (CGPA - 9.5)

2020 - 2022

C.C. SHAH SARVANJANIK ENGLISH HIGH SCHOOL, SURAT.

Higher Secondary School Certificate (83%)

2018 - 2020

S. D. R. UMRIGAR MEMORIAL SCHOOL, SURAT ϕ

• Secondary School Certificate (87%)

TECHNICAL SKILLS

- Advance Python
- React Knowledge
- Proficient in Front-end Development
- Intermediate Knowledge of DSA
- Git GitHub knowledge
- Exploring AI-ML Concepts
- C/Java Competent
- Working Knowledge of SQL(Oracle)
- Skilled in Data Science & Analysis

LANGUAGES

- English (Intermediate)
- Hindi (Fluent)
- Gujarati (Fluent Native)

PROFILE

Computer Engineering student with a strong foundation in front-end and full-stack development. Experienced in building responsive, user-focused web applications using React and Tailwind CSS. Passionate about data visualization and leveraging technology to develop impactful, real-world solutions.

PROJECTS

Movie Recommendation System

A Genre-Based Recommender Using MDP

Built an MDP (Markov's Decision Process) - driven movie recommender using genre-based state transitions and value iteration to simulate user behavior and generate intelligent, personalized suggestions.

BlogNest

Personal Blogging Web Application

Built a clean, responsive blogging platform using React and Tailwind CSS with Appwrite for backend services. Implemented user authentication, rich-text post creation, and dynamic content management, enabling seamless publishing and personalized blog experiences.

Chatify

One-to-One Chat Web Application

Built a lightweight one-to-one messaging platform using PHP and MySQL with front-end designed in HTML/CSS. Integrated session-based user login, message persistence, and dynamic updates to ensure smooth and private real-time communication.

Exoplanet Explorer Website

A NASA Space App Challenge

Created a dynamic, front-end educational platform using HTML, CSS, and vanilla JavaScript to showcase key information about exoplanets. Prioritized responsive front-end & scalable design. Future goals include integrating real-time NASA API data and adding interactive 3D planet models.

Various Small Projects

- Working on a Expense Split & Management Application
- Develop a **Sudoku Solver** using Java and JavaFx effects.
- Used **beautiful soup** for **scraping** & extracting data from a website and analyzing data for future prediction & decision
- Made an front end view of amazon website using HTML / CSS.