Nandani Gohel

PERSONAL DETAILS

- Nandani Gohel
- +91 8849780925
- → nandanigohel09@gmail.com
- Rajkot
- @ github.com/Nandani097
- in linkedin.com/in/nandani -gohel-325155306

SKILLS

- HTML, CSS
- Python
- JavaScript
- java
- · Node.js
- · React.js
- SQL
- · Git, Github
- VS Code

LANGUAGES

- English
- Hindi
- Gujarati

HOBBIES

- Coding
- · creative writing
- · Singing & Drawing
- · Playing Sports

PROFILE

- Enthusiastic Computer Engineering student with a basic understanding of programming languages like Python, Java and additional knowledge of web development using HTML, CSS, and JavaScript.
- Currently building skills in data structures, algorithms, and Java software development through academic projects. Motivated to learn and grow through practical experiences.

PROJECTS

Society Management Website | GitHub Link Team Project

2023 - 2025

 A web-based platform designed to streamline society operations, providing features for announcements, complaint management, visitor tracking, and maintenance requests. The system enables secure authentication, allowing

residents and administrators to manage society-related tasks efficiently.

• Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

Personal Portfolio | Live Demo

2025

- A personal portfolio website crafted to present academic projects, technical skills, and professional interests in a clear and organized manner. Designed with a focus on responsiveness and user experience, it offers intuitive navigation and clean visual design.
- Tech Stack: HTML, CSS, JavaScript, Vanta.js, Typed.js, Font Awesome

Al Career path Finder | Live Demo

2024

- The Career Path Finder is an AI-powered web application built to assist students in making informed career decisions based on their interests, academic strengths, and personal preferences.
- Tech Stack: HTML, CSS, JavaScript, Python, Flask, Scikit-learn (Decision Tree Classifier)

Smart Daily Planner | Live Demo

2025

- The Smart Daily Planner is a productivity-focused web application designed to help
 users organize their daily tasks, manage reminders, and stay on schedule. It allows
 users to create task lists, set custom times for tasks, receive alerts, record voice notes,
 and switch between light and dark themes for a personalized experience.
- Tech Stack: HTML, CSS, JavaScript, React.js, Tailwind CSS

EDUCATION

B.E.: Computer Engineering

Government College, Rajkot (2022 - 2026)

CGPA: 8.30

HSC

The School of Science, Rajkot (2021 - 2022)

Percentage: 60.30

SSC

Shree Motibai High School, Rajkot (2019 - 2020)

Percentage: 80.83

OUALITIES

- Communication
- Time management
- Teamwork
- Problem-solving