# SANCHIT CHAURASIYA

⊕ Portfolio: <a href="https://sanchit7096.github.io/Portfolio/">https://sanchit7096.github.io/Portfolio/</a>
☑ GitHub: <a href="https://github.com/Sanchit7096">https://github.com/Sanchit7096</a>
☑ Email: <a href="Sanchitchaurasiya90@gmail.com">Sanchitchaurasiya90@gmail.com</a>
☑ Phone: <a href="https://example.com">+91 7096781871</a>
Î Surat, Gujarat

#### FRONTEND DEVELOPER

# **PROFILE**

I'm a passionate Frontend Developer who loves building clean, responsive, and user-friendly web interfaces. Some of my favorite projects include a Netflix Clone (HTML & CSS) and Skill Navigator, a self-built platform using HTML, CSS, JavaScript, and JSON that helps students explore the right learning paths. I have hands-on experience with HTML, CSS, JavaScript, Bootstrap, and I'm currently advancing my skills in React.js to develop modern, dynamic, and interactive web applications. I also enjoy exploring AI tools to automate repetitive tasks and improve workflow efficiency. My goal is to continuously learn, grow, and create digital experiences that truly make an impact.

#### **EDUCATION**

₱ B.Tech in Computer Engineering Bhagwan Mahavir University, Surat (2022 - Present) Current CGPA: 7.69 / 10

#### SKILL

- REACT.JS (LEARNING)
- TAILWIND CSS
- JAVA SCRIPT
- FIREBASE
- GSAP
- CSS
- HTML

## **TOOLS**

- GIT
- GITHUB
- VS-CODE
- CANVA

## LANGUAGE

HINDI

**ENGLISH** 

# **PROJECT**

# Skill Navigator

A web app built with HTML, CSS, JavaScript, and JSON, using the MindElixir.js library to generate interactive skill roadmaps. Users can search for a skill to view its roadmap and get YouTube video suggestions to focus and enhance their learning. Integrated with Firebase for user login and signup to provide a personalized experience.

#### Amazon Clone

A front-end project built with HTML and CSS that recreates the layout and design of Amazon's homepage. It includes a responsive header, product grid, and footer section to practice real-world ecommerce UI styling.

## Fitlab

Developed a responsive homepage using React.js showcasing gym details, branch locations, and image galleries with a clean and modern UI.