

Parth Dabhi

Aspiring Full Stack Web Developer

dabhiparth309@gmail.com — +91 93130 96487

[linkedin.com/in/parthdabhi1703](https://www.linkedin.com/in/parthdabhi1703) — github.com/parthdabhi1703 — parthdabhi-portfolio.pages.dev

Ahmedabad, India

Objective

I am a computer engineering student focused on becoming a full stack web developer. I enjoy building interactive and user-friendly websites, and I am constantly learning new technologies to improve my skills.

Education

SAL Engineering & Technical Institute

B.E. in Computer Engineering

Relevant Courses: OOP (Java), DBMS, Data Structures and Algorithms

Ahmedabad, India

Jun 2023 – Jun 2027 (Expected)

SAL Engineering & Technical Institute

Minors in Data Science

Ahmedabad, India

Jan 2025 – Jun 2027 (Expected)

Skills

Programming Languages: C, Java, Python, HTML, CSS, JavaScript

Web Development: HTML, CSS, JavaScript, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: MySQL, Oracle

Tools & Software: Git, GitHub, VS Code, Jupyter Notebook

Projects

YapTalk – Real-time Chat App

[Live](#) — [GitHub](#)

- Built a real-time chat application using Socket.io and vanilla JS.
- Users can join chat and exchange messages in real time.

Simon Says Game

[Live](#) — [GitHub](#)

- Created a memory-based game with color buttons and sound.
- Implements increasing difficulty as user progresses.

Snake Game

[Live](#) — [GitHub](#)

- Classic snake game built using HTML, CSS, and JavaScript.
- Features grid movement and score tracking.

Personal Todo App

[Live](#) — [GitHub](#)

- Created a dynamic to-do list to add, delete, and mark tasks.
- Includes a toggle feature to easily rearrange tasks for better organization and workflow.

Interests

Reading self-help and biographical books, analyzing films for storytelling and cinematography, content editing for social media creation, and playing chess to enhance strategic thinking and problem-solving skills.