



# Heer Mehta

Full stack developer

## Contact

- 9081325812
- heermehtaa12@gmail.com
- <https://www.linkedin.com/in/heermehta120904>
- <https://github.com/heermehta124>
- C-402, New Suncity ap., Anand mahal road, Adajan, Surat

## About Me

I'm a third-year BTech Computer Science student at SCET, currently pursuing an Honors specialization in Full Stack Development. I have hands-on experience creating web applications using HTML, CSS, JavaScript, Bootstrap, and PHP. I'm currently exploring modern frameworks like React and Angular, and expanding my backend knowledge with Node.js and Django. I'm particularly interested in frontend development and enjoy building clean, responsive, and user-friendly web interfaces while continuously learning new technologies.

## Education

### High Schooling

Smt. V.D. Desai Wadiwala School, Surat  
12th Science (Passed in 2022)

### Bachelor of Technology (BTech)

SCET-Sarvajani University (2022 – 2026)

## Skills

Programming Languages:

- Python, C, Java, JavaScript (ES6+), PHP

Frontend:

- HTML5, CSS3, Bootstrap
- Learning React and Angular (basic)

Backend:

- Node.js (Express.js), PHP, Django (basic understanding)

Database:

- MySQL
- Learning Firebase

Data Visualization:

- Tableau, Flourish

Tools & Platforms:

- VS Code, Visual Studio, Android Studio
- Git & GitHub
- Canva (UI design), Fusion 360 (3D modeling)

## Projects

### BiteDelight Kiosk Web App

Live Links: <https://kiosk.lovestoblog.com/>

GitHub: <https://heermehta124.github.io/bitedelight-kiosk/>

Technologies: HTML, CSS, JavaScript, Bootstrap

Developed a digital restaurant kiosk web application with a responsive menu interface. Designed for desktop and mobile users in food ordering environments. Focused on clean UI, ease of use, and multi-platform deployment.

### Delicious Restaurant Website

GitHub: <https://heermehta124.github.io/Delicious-Restaurant/>

Technologies: HTML, CSS, JavaScript, Bootstrap

Created a stylish, static website for a restaurant. Includes a homepage, menu, and other service sections with a responsive layout and user-friendly design.

### Mini Desktop Apps – Calculator & Tic Tac Toe

GitHub: <https://github.com/heermehta124/tic-tac-toe-csharp>,  
<https://github.com/heermehta124/calculator-csharp>

Technologies: C#, Windows Forms (Visual Studio)

Built two beginner-level desktop applications using C#: a basic calculator supporting arithmetic operations, and a simple two-player Tic Tac Toe game. Focused on event-driven logic, user interface design, and form handling.

### Study Planner App (In Progress)

Technologies: Java, Android Studio

Currently developing a mobile app to help students organize study schedules, track tasks, and manage productivity. Aims to offer a simple UI, reminders, and calendar-based planning features.