# **SAKHIYA VISHRUT**

## **Web Developer**

I'm a passionate web developer skilled in HTML, CSS, JavaScript, and frameworks like. Eager to apply my knowledge and learn new technologies, I'm committed to building responsive and user-friendly websites. I'm excited to contribute to innovative projects and grow my skills in a dynamic team environment.

## Contact

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Ahmedabad

## **Education**

- Bsc. IT (Pursuing)
- HARIVANDANA COLLAGE
- 0 2022-2025
- Rajkot.

## **TECHNICAL SKILLS**

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- DATABASE
- JAVA

## **RELEVANT SKILLS**

### HTML (HyperText Markup Language)

- Purpose: Structure and content of web pages.
- Key Concepts.

### CSS (Cascading Style Sheets)

- Purpose: Design and layout of web pages.
- Key Concepts.

#### JavaScript

- Purpose: Adding interactivity and dynamic behavior to web pages.
- Basic syntax (variables, functions, loops, conditionals).
- Event handling (clicks, form submissions).

#### Bootstrap

- Purpose: Front-end framework for creating responsive and mobile-first websites.
- Basic syntax (variables, functions, loops, conditionals).
- Event handling (clicks, form submissions).

#### Databases

- Purpose: Storing and managing data for web applications.
- Relational databases Management System.
- SQL (Structured Query Language) for querying and managing relational databases.
- Database design (tables, relationships, primary/foreign keys).

#### Java (Back-End Development)

- OOPS Concepts
- Key Concepts.

## **Work Experience**

- Unique IT solution
- 6 Month freshers expierience
- +91 8849999677
- info@theuniqueitsolution.com

806 Titanium Business Park,
Divyabhaskar Press, B/h, nr.
Railway Under Bridge, Makarba,
Ahmedabad, Gujarat 380051.

## **LANGUAGE**



## **PROJECTS**

#### Darshan University Clone

#### Snake Game

- Dynamic game board with adjustable size.
- Snake movement and direction control using keyboard inputs.
- Food spawning mechanics and collision detection.
- Game over handling with score tracking and high score persistence through cookies
- Audio integration for in-game sound effects and background music
- Real-time updates of food count and high score displayed on the screen

#### Calculator

- Dynamic input handling with keyboard events.
- Real-time calculations using many function.
- Error handling with try-catch for invalid expressions.
- Input clearing and backspace functionality for ease of use.
- Support for numeric input, arithmetic operators
   (+, -, \*, /), and decimal points.

#### • Tic - Tac - Toe Game

- Developed a fully functional Tic-Tac-Toe game using JavaScript to enhance problem-solving and front-end development skills.
- Implemented interactive UI with event listeners to manage user clicks and update game state (X/O turn, winner declaration).
- Integrated a timer that counts down from 60 seconds, displaying remaining time and handling timeout conditions.
- Incorporated winner-checking logic to detect winning patterns or draw conditions, providing realtime feedback to users.
- Used DOM manipulation for dynamic updates and controlled game reset functionality.
- Applied CSS for a responsive and visually engaging interface.