Jigar Prajapati

+91 88496 02896 | jigarprajapati6457@gmail.com | Linkdin | GitHub

Motivated and self-taught **web developer** with a passion for building responsive, user-friendly applications. Skilled in **HTML, CSS, JavaScript, Node.js, Express.js**, and **MongoDB and React**. Quick to learn, strong in problem-solving, and eager to contribute to real-world projects in a collaborative team.

Education

SILVER OAK UNIVERSITY

8.62 CGPA

Bachelor of Computer Application

2023-2026

- Participated in technical seminars to stay updated with the latest industry trends.
- Attended multiple hackathons and workshops focused on web development.

Projects

1. Airbnb Clone (<u>Live Demo</u>) | (<u>Source Code</u>) | Node.js, Express.js, MongoDB, EJS

- Created a full-stack Airbnb clone that allows users to create, manage, and book listings.
- Implemented features like user authentication, image uploads (Cloudinary), location-based search (Mapbox), and a review system.

2. Quiz-App (<u>Live Demo</u>) | (<u>Source Code</u>) | Node.js, Express.js, MongoDB, EJS

- Built a full-stack web application that allows users to create, attempt, and view their attempted quizzes.
- Key features include quiz creation with custom questions, time-limited attempts, real-time response saving, and a review page highlighting correct and incorrect answer.

3. Expence Tracker (<u>Live Demo</u>) | (<u>Source Code</u>) | Node.js, Express.js, MongoDB, EJS

- Built a full-stack web application to manage personal finances by tracking income and expenses.
- Designed features for users to add initial balance and log each transaction with a description, amount, and date.
- Enabled users to view detailed transaction history and financial analytics through an interactive pie chart.

4. Tic-Tac-Toe (Live Demo) | (Source Code) | HTML, CSS, JavaScript

- Developed a responsive Tic-Tac-Toe game using HTML, CSS, and JavaScript, implementing interactive gameplay logic, dynamic UI updates, and win/draw detection without external libraries.
- Demonstrated front-end development skills by managing DOM manipulation, event handling.

Achievements

- 2nd Prize SOUIVTHON Hackathon (Silver Oak University): Developed an innovative AI-driven online proctoring solution featuring tab switching detection, live camera monitoring, and automated exam submission.
- Actively participated in several Intercollege and Intra College hackathons.

Technical Skills

Programming Languages: Java, C++.

Web Technologies: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.

Libraries: EJS

Tools: Git, GitHub, VSCode.

Additional Skills

- **Soft Skills:** Problem-Solving, Attention to Details, Time Management
- Continuous Learning: Regularly attends workshops and seminars to stay updated with emerging technologies.