

Mahek Sondagar

Email: maheksondagar8@gmail.com

[Linkedin](#) , [GitHub](#)

Phone No: 8154057021

Address: Gandhinagar , Gujrat

OBJECTIVE

To secure a challenging position where I can apply my skills, learn continuously, and contribute to the growth of the organization.

EXPERIENCE

EVISION IT SOLUTION • UX DEVELOPER

SEPT 2025 - PRESENT

Building and maintaining Angular components, integrating REST APIs, improving UI performance, and collaborating with backend and QA teams.

EVISION IT SOLUTION • ASSOCIATE UX DEVELOPER

SEPT 2024 - SEPT 2025

Developed reusable UI components, integrated APIs, and resolved UI issues while working closely with cross-functional teams.

EVISION IT SOLUTION • TRAINEE UX DEVELOPER

JAN 2024 - SEPT 2024

Assisted in UI development, bug fixing, and learning HTML, Css, JavaScrpit , Jquery and frontend best practices under senior team guidance.

SKILLS

Technical Skills

- HTML , CSS , SCSS
- Boot Strap
- JavaScript , JQuery
- TypeScript
- Angular
- Basic React JS
- Core Java

Tools

- Visual Studio Code
- GitHub
- Azure

EDUCATION

BACHELOR OF ENGINEERING • 2021 - 2024

SHANKERSINH VAGHELA BAPU INSTITUTE OF TECHNOLOGY, GANDHINAGAR

Graduated with a CGPA of 9.20, with emphasis on core engineering subjects and hands-on learning.

DIPLOMA • 2018 - 2021

GOVERNMENT POLYTECHNIC GANDHINAGAR

Completed diploma with a CGPA of 9.16 and strong practical engineering knowledge.

PROJECTS

My Portfolio

- (HTML , SCSS , React JS)
Designed and developed a personal portfolio website using React to showcase projects, skills, and experience. Implemented reusable components, responsive layouts, and clean UI with smooth navigation and performance-focused rendering.

Angular Learning Project

- (HTML , CSS , Angular)
Built a small Angular application to practice core concepts by creating dynamic tables and modal dialogs using Angular and Prime-NG. Implemented features such as data listing, add/edit actions through modals, and component-based UI design to understand real-world Angular workflows.

•

Time Table Generator

- (PHP , MySQL , XAMPP , HTML ,CSS)
Designed and developed a web-based Student and Faculty Timetable Management System using PHP and MySQL (XAMPP) as part of a college final-year project. The system allows administrators to create and manage timetable tables, assign subjects, faculty, and classrooms efficiently. It helps students and faculty view structured schedules, reduces manual errors, and improves timetable organization through a centralized database-driven approach.