Sahil Talaviya

sahiltalaviya9922@gmail.com/+91 9909657018 / Gujarat, India github.com/sahiltalaviya99 / linkedin.com/in/sahil-talaviya-9909657018

Objective

Motivated Frontend Developer with hands-on experience in React.js, JavaScript, and Tailwind CSS, and a strong foundation in building responsive, API-integrated web applications. Experienced in manual testing of live telemedicine platforms and skilled in leveraging AI tools to boost productivity and streamline development workflows.

Education

Bachelor of Engineering in Information Technology

Expected 2025

GIT, Gujarat, India

CGPA: 7.77 / 10

• Focused on web technologies, algorithms, data structures, and software development.

Experience

Frontend Developer Intern

2025-Present

iTechNotion Pvt Ltd, Gujarat, India

- Developed responsive and interactive web applications using React.js, Tailwind CSS, and JavaScript.
- Conducted manual testing for the vDoctor telemedicine web and mobile applications, identifying bugs and verifying functionality across multiple user flows.

AI/ML Intern (15-day Bootcamp)

May 2024

IBM SkillBuild

- Created a chatbot using IBM Watson AI, enhancing skills in AI-driven development.
- Gained hands-on experience with Python and machine learning tools.

Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Bootstrap, Tailwind CSS
- **Programming Languages:** C, C++
- Tools: Git, GitHub, VS Code
- **Professional Skills:** Web Testing, Problem Solving, Team Collaboration, Communication
- AI Tools: GitHub Copilot, Replit, CodeSandbox, StackBlitz, Loveable

Projects

Portfolio Website – React, Tailwind CSS

• Designed and developed a fully responsive personal portfolio to highlight skills, experience, and projects, featuring smooth transitions and a modern user interface.

ForkFleet - Food Delivery App - React, Vite, Tailwind CSS

• Built a user-friendly web application for browsing restaurant menus and placing food orders, ensuring responsiveness and performance across devices.

Tic Tac Toe Game – HTML, CSS, JavaScript

• Developed an e-commerce web application with dynamic product listings, a functional shopping cart, and an optimized layout to enhance user experience.

vDoctor - QA Testing - Manual Testing

- Conducted comprehensive manual testing of the vDoctor telemedicine platform on both web and mobile versions.
- Identified UI inconsistencies, bugs, and usability issues across user workflows and documented findings to support product improvement.