# 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.