Kazi Mohammad Kaif

+91 7984292907

linkedin.com/in/kazi-mohammad-kaif-57b11423b

kaifkazi83@gmail.com github.com/kazikaif

Career Summary So Far

My name is Kazi Mohammad Kaif, and I am currently pursuing a BSc in Information Technology at Parul University with a specialization in Full Stack Web Development. I am passionate about building innovative and efficient software solutions, and I aspire to establish a successful career as a Software Developer. My goal is to secure a top position at a reputed company where I can continuously grow, contribute meaningfully, and work on impactful projects.

Education

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSC-IT)

2022-2025

Parul University, Vadodara

HIGHER SECONDARY CERTIFICATE (HSC)

2022

Baroda High School, Alkapuri, Vadodara

SECONDARY SCHOOL CERTIFICATE (SSC)

2020

Vithal Vidyalaya, Vadodara

Internships

AccioJob Oct 2024– April 2025

Software Developer Intern.

- Completed a 6-month internship with a focus on **Front-End Web Development**.
- Gained hands-on experience in **HTML**, **CSS**, **JavaScript**, and **React.js**.
- Worked with **APIs** to fetch and display dynamic data using **RESTful services**.

Projects

Google Sheet Clone

- Developed a simplified Google Sheets-like web app using HTML, CSS, and JavaScript.
- · Implemented editable cells, basic formulas, and dynamic row-column management.
- Focused on DOM manipulation and performance optimization.

YouTube API Integration

- Built a YouTube clone using **HTML**, **CSS**, **React.js**, and **JavaScript**, integrating the **YouTube Data API**.
- · Implemented search functionality, dynamic video rendering, and embedded previews.
- · Focused on component-based architecture, props/state management, and real-time API data handling.

ATM Machine Website

- Built an interactive web-based ATM simulator with essential banking operations.
- · Implemented user authentication, balance checking, cash withdrawal, and deposit functionality.
- Designed an intuitive and responsive interface to simulate real-world ATM usage.