

AWAIK SAMIKSHA

Ahmedabad, Gujarat

📞 +91-6354430274

✉ samikshaawaik@gmail.com

LinkedIn: samiksha-awaik

GitHub: Sami-sour

SUMMARY

Motivated Frontend Developer with a B.Sc. in Biochemistry, transitioning into tech with hands-on experience in HTML, CSS, JavaScript, React Js, Tailwind CSS. Skilled at building responsive, user-friendly web interfaces and solving problems with a logical, analytical mindset developed through scientific training. Eager to contribute as a Frontend Intern, continuously learning modern web technologies and committed to delivering clean, efficient code. A fast learner with strong attention to detail and the ability to adapt quickly to new challenges.

EDUCATION

Seventhday Adventist Higher Secondary school

2019 - 2020

10th ICSE Board - **Marks** - 84%

Ahmedabad, India

Seventhday Adventist Higher Secondary school

2021 - 2022

12th ISC Board - **Marks** - 87%

Ahmedabad, India

St.Xavier College Ahmedabad Autonomous

08 2022 – 04 2025

B.Sc.Biochemistry - **Grade** - A

Ahmedabad, India

PROJECTS

Create Post ↗ | HTML, CSS, React Js, ReactRouter, Bootstrap

11 2025

- Developed a dynamic single-page web app for creating and managing posts, providing users a clean UI to add, update and view posts.
- Used React.js for frontend, leveraging its component-based architecture and Virtual DOM to build a responsive and interactive UI. .
- [Live site here](#)

BattleShip ↗ | HTML, CSS, React, Context API

11 2025

- React, JavaScript, HTML, CSS

Developed an interactive Battleship game using React with component-based architecture.

Implemented 10×10 grid logic, ship placement, rotation, and hit/miss detection.

Used React Context API for global state management (player turns, ships, hits).

Added random ship placement and game start functionality..

- [Live site here](#)

Shopping Cart ↗ | HTML, CSS, React, React Router,GitHub Pages (Deployment)

- The project demonstrates my understanding of React component-based architecture, state management, and frontend development best practices. It also reflects my ability to build real-world applications with functional logic and user-focused design.
- Developed a responsive Shopping Cart web application using modern frontend technologies. The project focuses on providing a smooth user experience for browsing products and managing cart functionality.
- [Live site here](#)

INTERNSHIP

Nobel Learning PBC ↗

09 2025 – 11 2025

Intern

Remote, USA

- Throughout the way, I Connected with amazing peers from around the world Strengthened my communication, leadership, and teamwork skills Learned something new at every stage — first as a learner, then as a teacher.
- Completed Web Design training at Nobel Learning PBC, gaining hands-on experience with WordPress-based website development, effective pitching and presentation skills, and troubleshooting common web design and technical issues.

TECHNICAL SKILLS / SOFT SKILLS

Languages: HTML, CSS, JavaScript, Responsive Web Design, Bootstrap

Developer Tools: VS Code

Technologies/Frameworks: Git & GitHub, ReactJS, Tailwind CSS

Soft Skills: Problem Solving, communication, Team Work, Fast Learner

CERTIFICATIONS

- Nobel Learning PBC [View Live Certificate](#)