

Mahek Shaikh

 9405356520 |  mahek1585@gmail.com

GitHub: github.com/mahek1585 | LinkedIn: linkedin.com/in/mahekshaikh26

Objective

I am a passionate and dedicated postgraduate student currently pursuing MCS, with a solid foundation in web development technologies. I am eager to apply my skills in real-world projects, contribute to meaningful solutions, and grow as a full-stack developer.

Education

Master of Computer Science (MCS) – Pursuing
[Savitribai Phule Pune University], Pune

Bachelor of Computer Science (BCS) [Savitribai
Phule Pune University], Pune

Technical Skills

- HTML, CSS, JavaScript, React.js, Next.js
 - Bootstrap, Tailwind CSS
 - Supabase, PostgreSQL
 - Tools : Git, GitHub, VS Code
-

Experience

Pronttera

Frontend Engineer Intern

July 2025 – October 2025

- Developed and maintained responsive web pages using **React.js, JavaScript, HTML, CSS, and Tailwind CSS**.
- Worked on building and styling interactive forms using **Formik** and **Material UI (MUI)** for better validation and user experience.
- Learned and implemented **Next.js** concepts to improve routing and performance in React projects.

- Contributed to **Zerox Cloud** and **Prestige Sanitation** projects, ensuring professional and user-friendly layouts.
 -  **Prestige Sanitation Live Project :**
<https://prestige-sanitations.onrender.com/>
 - Collaborated with the team for UI improvements, debugging, and deployment.
 - Used **Git and GitHub** for version control and code collaboration.
 - Received a **Letter of Recommendation** from Pronterra for excellent performance and contribution during the internship.
-

Projects

1. Personal Portfolio Website

- Designed and developed a fully responsive portfolio website using React and Tailwind CSS.
- Deployed live at: <https://i-am-mahek.netlify.app/>

2. Apni Grocery (React)

- Developed a simple grocery list application using pure JavaScript.
- Features: Add/delete items, clear all, conditional UI rendering, and modular component-based architecture.

3. Pokemon API (React)

- Developed a Pokémon search app using React that fetches and displays real-time data via the PokéAPI.
- Implemented custom hooks, API services, search functionality, and responsive UI using TailwindCSS.

4. ClickCount (React)

- Created a React app to track button clicks in real-time using useState..
- Increment/decrement counter, reusable components, responsive layout with TailwindCSS.

Strengths

- Quick learner and problem solver
 - Team player with strong communication skills
 - Passionate about building responsive, user-friendly web interfaces
-

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.