

Mohammad Shaikh Ibrahim

Frontend Engineer

✉ mohammadshaikhibrahim2002@gmail.com  github.com/Mohammad-Shaikh-Ibrahim

☎ +972597680281 📍 Jenin, Palestine 🔗 My Portfolio

Summary

I'm a Front-End Engineer passionate about creating clean and responsive user interfaces. I have hands-on experience with React.js, API integration, and modern UI tools. I enjoy working in teams and solving problems to build smooth and user-friendly web applications.

Education

Arab American University Palestine

11/2020 – 03/2025

Computer Systems Engineering

Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, Python.

Libraries & Frameworks: React.js, React-Router, Redux, React Hook Form, Axios, Tailwind CSS, Bootstrap, MUI

Development & Project Management: Git, GitHub, Agile (Scrum), Trello.

Professional Experience

Alpha Omega

04/2025 – present

Intern, Front End Engineer

- Participated in practical training focused on building modern web interfaces using **React with JS and TS**, **Redux**, **React Hook Form**, **React Query**, and **MUI**.
- Developed responsive and accessible UI components using **Flexbox**, **Media Queries**, and **Material UI**.
- Collaborated with the team to build scalable front-end architectures and enhance user experience.

ASAL Technology

07/2024 – 10/2024

Intern, Computer Systems Engineering - Front End Development

- Developed responsive web applications using **React.js**, **HTML**, **CSS**, and **Js** to enhance user engagement.
- Integrated APIs to efficiently fetch and display dynamic content.
- Managed tasks and workflows using **Trello** within an **Agile** environment, participating in sprint planning and retrospectives to ensure on-time project delivery.

Projects

Senior Project - Smart Crib For Infants 

Smart Crib for Infants is an intelligent crib that utilizes AI and sensors to monitor the baby and respond automatically when they cry. The system analyzes sounds, sends notifications, and activates music or rocks the crib to soothe the baby.

Patients Management System 

A modern React-based Patients management system that demonstrates different form handling approaches using React Hook Form and designed by MUI.

React Task Manger 

A modern To-Do List app built with React and Tailwind CSS. It offers an easy-to-use interface with features like task prioritization, categories, and filters.

Languages

English

Arabic