# Ahmed Omran Frontend Developer

#### **PROFILE**

Motivated Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and modern frameworks like
React and Tailwind CSS. Passionate about crafting responsive, user-friendly web applications with a focus on
aesthetics, performance, and smooth interactions. My portfolio reflects my keen eye for detail and my ability to turn
creative ideas into functional designs. Eager to join an innovative team where I can grow, learn, and contribute to
impactful projects.

# **PROJECTS**

#### AO | Personal Portfolio Website

- Designed and built a fully responsive portfolio website using React.js and Tailwind CSS, showcasing projects dynamically.
- Implemented Framer Motion animations for enhanced user engagement.
- Optimized performance and responsiveness across all devices.
- Technologies: React.js, Tailwind CSS, Framer Motion.

Live Demo: 2ao1.netlify.app □

Github Repo: github.com/2ao1-1/AO ☑

## Bsaraha | Anonymous Messaging Web App 🛭

- Built full-featured messaging application with user authentication.
- Implemented JWT authentication and secure message handling.
- Integrated REST APIs using Axios for efficient data management.
- Technologies: React.js, Tailwind CSS, JWT, Axios, React Router, Framer Motion.

Live Demo: 144.91.75.57:3000 □

Github Repo: github.com/2ao1-1/bsaraha ☑

# Banki | Minimalist Banking Interface

- Developed comprehensive banking application with core functionalities.
- Implemented secure user authentication and session management.
- Created automated logout system for enhanced security.
- Technologies: JavaScript, HTML5, CSS3.

Live Demo: banky.netlify.app □

Github Repo: github.com/2ao1-1/Banki □

#### **MoveOn** | **Workout Tracking Application** □

- Designed and developed workout tracking application with route visualization.
- Implemented responsive design principles for cross-device compatibility.
- Created intuitive user interface for workout logging and progress tracking.
- Technologies: JavaScript, HTML5, CSS3, Tailwind CSS.

Live Demo: moveon-fitness.netlify.app □

Github Repo: github.com/2ao1-1/MoveOn □

#### Crusto | Egyptian-Italian Pizza Restaurant Website

- Built responsive restaurant website with modern design principles.
- Implemented mobile-first approach for optimal user experience.
- Created dynamic menu display system.
- Technologies: HTML5, CSS3, JavaScript, Tailwind CSS.

Live Demo: crusto-resturant.netlify.app □

Github Repo: github.com/2ao1-1/Crusto □

# **SKILLS**

**Core Technologies** — HTML, CSS, JavaScript.

**CSS Frameworks** — Tailwind CSS, Bootstrap 5, SASS/SCSS, LESS.

Frameworks — React.js, Redux, React Router, React Query

**API Integration** — REST APIs, Axios, Fetch API, JWT Authentication

**Web Technologies** — Responsive Design, CSS Grid, Flexbox, SEO Optimization.

**Development Tools** — Git, GitHub, VS Code.

Currently Learning — Next.js, Docker, Motion Framer

**Soft Skills** — Problem-Solving, Teamwork, Quick Learning, Adaptability.

## **EDUCATION**

#### Bachelor's Degree in Business Administration

Faculty of Commerce, Sadat University

Relevant Coursework: Business Analytics, Digital Marketing

#### **COURSES**

The Ultimate React Course 2024: React, Next.js, Redux & More (Udemy)

present

The Complete JavaScript Course 2024: From Zero to Expert! (Udemy)

## **LANGUAGES**

• Arabic • English