Asmaa Elmekawy

Front-End Developer | React.js Developer

LinkedIn | GitHub | Email: asmaaelmekawy9@gmail.com | Location: Mansoura, Egypt

| Phone: 01090406152

SUMMARY

Front-End Developer | **React.js Developer** with hands-on experience in building responsive, user-friendly web applications using **React.js**, **Next.js**, **HTML5**, **CSS3**, **and JavaScript** (**ES6+**). Skilled in clean code, UI/UX best practices, and performance optimization. Experienced in collaborating within teams to deliver projects such as hospital management and e-commerce platforms. Eager to contribute technical skills and creativity to innovative development teams.

TECHNICAL SKILLS

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS, React.js, Next.js
- **Tools:** Git, GitHub, VS Code, Chrome DevTool
- Other: Responsive Design, UI/UX basics, Team Collaboration

PROJECTS

Top Doctor (Hospital Management Platform) - ITI Team Project

- Collaborated with a team of 6 developers to build a comprehensive hospital
- · management platform.
- Designed and implemented features for managing 6+ departments and 20+ doctors.
- Enabled patients to book and manage 50+ appointments through a responsive React application.

Tech stack: React, React Router, Tailwind CSS, JSON data.

GitHub Repository | Live Demo

To-Do App

- Built a task management app with React, allowing users to add, edit, delete, and mark tasks as complete.
- Optimized component structure and state management, ensuring smooth user interaction for 30+ tasks.
- Applied modern JavaScript (ES6+) features to enhance code readability.

Tech stack: React, Tailwind CSS. GitHub Repository | Live Demo

Vevea Store (Makeup E-Commerce Website)

- Built an online store for makeup products with product listing and category filtering.
- Enhanced user shopping experience by designing a fully responsive layout for desktop and mobile.
- Integrated reusable React components to accelerate development and ensure consistency.

Tech stack: React, Tailwind CSS. GitHub Repository | Live Demo

Fit App (Health & Fitness Platform) – DEPI Team Project

- Developed as part of a team project during DEPI training.
- Built with React, Bootstrap, and JavaScript.
- Features: meal planning, workout routines, and health tips for maintaining a balanced lifestyle.
- Designed user-friendly interfaces with responsive layouts for mobile and desktop.

Tech stack: React, Bootstrap. GitHub Repository | Live Demo

EDUCATION

Faculty of Computer and Information Science

Mansoura University 2022 - 2026 (Expected)

Front-End Development - DEPI (Apr 2024 - Oct 2024)

Hands-on training in HTML, CSS, JavaScript, Bootstrap, React. Completed a team project building a full web application.

Front-End Development - ITI Summer Training (Jul 2025 - Sep 2025)

Gained practical experience in building responsive web pages and applications.

Work Experience

Front-End Developer Intern – ITI Summer Training (Jul 2025 – Sep 2025)

- Collaborated with a team of 6 developers to design and implement **Top Doctor**, a hospital management platform.
- Built a responsive UI with React, React Router, Tailwind CSS, and integrated it with a backend powered by Node.js, Express, and MongoDB.
- Delivered features for managing 6+ departments, 10+ doctors, and enabling 20+ patient appointments.
- Worked in an Agile environment, focusing on teamwork, clean code, and performance optimization.

Front-End Developer - DEPI Training Program (Apr 2024 - Oct 2024)

- Gained hands-on experience in HTML, CSS, JavaScript, Bootstrap, and React.
- Collaborated on building **Fit App**, a health & fitness web application to help users manage diets, workouts, and healthy lifestyle habits.
- Designed responsive UI components and applied UI/UX best practices for better user engagement.
- Contributed to team collaboration, testing, and delivery of the final project.

ADDITIONAL INFORMATION

- Strong communication and team collaboration skills
- Eager to learn and adapt to new technologies
- Committed to delivering high-quality, maintainable code