MohamedSalama

Front-End React.js/Next.js

Dakahlia, Egypt

LinkedIn:https://www.linkedin.com/in/mohame Email: mohamedsaidsalama126@gmail.com

dsalamma

GitHub: https://github.com/MohamedSalama26 Phone: 01094194633 (WhatsApp)

Summary:

Aspiring Front-End Developer specializing in React.js, with a strong foundation in building dynamic and responsive web interfaces using JavaScript (ES6+), TypeScript, HTML5, and CSS3.

Started my programming journey by learning the fundamentals using C++, and developed a solid understanding of data structures, algorithms, and object-oriented programming (OOP).

Later, I transitioned into modern web development, gaining hands-on experience through training projects using frameworks and libraries such as React.js, Redux, Next.js, and React Router.

Skilled in designing responsive user interfaces with tools like Tailwind CSS, Bootstrap, and Material-UI.

Skills:

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Redux Toolkit, React Query

UI & Styling: Tailwind CSS, Bootstrap, Material UI, Flowbite, Sass, jQuery

Animations: AOS, Typing.js, Swiper.js.

Tools: Git, GitHub, Responsive Web Design

Fundamentals: C++, Data Structures, Algorithms, OOP, SOLID Principles, Java, Design Patterns.

Projects:

Family-Backery: Live Demo

 Built a fully responsive static website for a bakery using HTML and CSS as a training project, focusing on clean layout, visual hierarchy, and mobile-friendly design. Fokir: Live Demo

 Built a fully responsive static website using HTML and CSS as a training project, featuring smooth animations and transitions, clean design, responsive layout, and user-friendly navigation.

Start Framework: Live Demo

• Built a responsive website using React.js with React Router for smooth page navigation. Added smooth animations and interactive UI elements to improve user experience.

Experience:

Front-End Intern - CodeAlpha

10 Jul 2025 - 10 Aug 2025

Developed mini web applications using HTML, CSS, and JavaScript. During internship projects, implemented UI components compatible with 5+ modern browsers, improving visual consistency and overall user experience.

Courses:

- Front-End Developer (Route)
- Programming Fundamentals Diploma (Route)

Education:

B.Sc. in Information Systems (Expected July 2026)
 Higher Institute of Commerce and Computer Science
 September 2022 – July 2026