Nadeem Hassan El Sharqawy

Front-End Developer (React.js)

Alexandria, Egypt | +201501701022 | Email: nadeemelsharqawy@gmail.com

LinkedIn: https://www.linkedin.com/in/nadimhassan/ | GitHub: https://github.com/NadimHassan09

Summary

Front-End Developer with strong expertise in building modern and responsive web applications using HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS, and React.js. Skilled in creating clean and user-friendly interfaces with a focus on performance, accessibility, and best coding practices.

Proficient in using Git for version control and collaborative development, with a solid understanding of APIs and effective integration into applications.

Possesses foundational knowledge of Back-End development, with hands-on experience in C, C++, Python, and Java, alongside familiarity with database concepts and server-side logic. Additionally, studied Machine Learning algorithms, enhancing analytical and problem-solving skills. While experienced across a broad technical background, specialization and primary focus remain in Front-End development.

Education

Alexandria University, Faculty of Enginering

Egypt.(Jul 2027)

CGPA: 3.2 (Very Good)

Experience

Trainee – Front-End Developer (React.js) DEPI

(Jun 2025 – Jan 2026)

- Built 4+ responsive web applications using HTML, CSS, and JavaScript (without frameworks), gaining a solid grasp of core fundamentals such as DOM manipulation and responsive design.
- Developed 3+ projects with Bootstrap and Tailwind CSS, delivering cross-browser compatible UIs.
- Implemented dynamic pages with React.js, including reusable components and React Router, to build scalable applications.
- Applied Git/GitHub for version control, managing 20+ commits across training projects.

Skills

Technical Skill

- Front-End Development: HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS, React.js (JSX, Components, React Router)
- Responsive Design & UI/UX: Building mobile-first, cross-browser compatible, and user-friendly interfaces
- Version Control: Git, GitHub
- API Integration: RESTful APIs (fetching & consuming data in front-end applications)
- Programming Languages: C, C++, Python, Java (basic back-end concepts & OOP)
- Other Tools & Knowledge: Machine Learning (fundamentals & algorithms), Debugging, Problem Solving

Soft Skills

- Strong problem-solving and analytical thinking
- Ability to translate designs (Figma, PSD, screenshots) into clean, functional code
- Collaboration & teamwork (experience working in training programs and projects)
- Continuous learning & adaptability to new technologies
- Time management and meeting deadlines

Projects

Q Finder (Jul 2025)

- Implemented a website based on a design of an existing platform (Q Finder) provided during training.
- Converted the static design into functional and responsive web pages using HTML5, CSS3, and JavaScript (raw).
- This project was focused on practicing the ability to take any given design (Figma, PSD, screenshot, etc.) and translate it into clean, working code.
- Enhanced skills in responsive design, layout structuring, and front-end best practices.

MCQ Exam Website (Aug 2025)

- Developed using raw HTML, CSS, and JavaScript.
- Integrated an external API to fetch 50+ questions and answers, dynamically rendering data on the front end.
- Built a responsive interface that allows users to complete quizzes with real-time scoring.

Puzzel Game (Aug 2025)

- Designed and developed the front end of a puzzle game using HTML, CSS, and JavaScript.
- Implemented the game logic with JavaScript, making the game fully functional and interactive.
- Combined UI design and logic implementation, demonstrating both design skills and problem-solving ability in front-end development.

Simple Calculator (Aug 2025)

- Built a responsive front-end design for a simple calculator using HTML and CSS.
- Implemented the calculator logic with JavaScript, making it fully functional and interactive.
- This project demonstrates the ability to combine responsive UI design with JavaScript logic to create a working front-end application.

Personal Portfolio (Sep 2025)

- Developed a personal portfolio website to showcase projects and highlight skills.
- Built using Bootstrap, ensuring a fully responsive design across different devices and screen sizes.
- Designed to reflect both technical expertise and professional presentation in web development.

MyFitMind Landing Page (Sep 2025)

- Designed and developed a landing page using Bootstrap, ensuring a modern and fully responsive layout.
- Customized the design with CSS transitions and animations to enhance interactivity and user engagement.
- Focused on creating a clean, attractive UI aligned with best practices in landing page design.