# Ahmed Ashraf Elnahas

## **Frontend Developer**

+201159725414

GitHub Profile

Portfolio Website

• Tanta, Gharbia, Egypt

#### **Professional Summary**

Dynamic and results-driven Frontend Developer with 2 years of experience in designing and developing responsive, interactive, and high-performance web interfaces. Specialized in leveraging modern JavaScript frameworks, particularly React.js and Tailwind CSS, to deliver exceptional user experiences. Committed to writing clean, maintainable, and optimized code, with a passion for continuous learning and innovation in collaborative, agile environments.

#### **Technical Skills**

## **Programming Languages:**

- HTML5
- CSS3
- JavaScript (ES6+)
- TypeScript

## Tools & Technologies:

- Git, GitHub
- VS Code, Chrome DevTools
- Figma
- RESTful APIs, JSON

## Core Concepts:

- Responsive Design
- State Management
- Cross-Browser Compatibility
- Accessibility Basics

## Frameworks/Libraries:

- React.js
- Tailwind CSS
- Bootstrap

- Component-Based Architecture
- API Integration
- Web Performance Optimization
- UI/UX Principles

#### Personal Portfolio Website

- **Designed and developed** a professional, fully responsive portfolio website using **React.js** and **Tailwind CSS**, showcasing technical skills and completed projects.
- **Implemented React Router** for seamless multi-page navigation and a modular code structure, enhancing scalability and maintainability.
- **Deployed** the site successfully via GitHub Pages and **optimized performance** for fast load times and an optimal user experience.

#### **E-commerce Product Page (UI Prototype)**

- Created an interactive and feature-rich product detail page using HTML, CSS, and Vanilla JavaScript.
- **Integrated** dynamic product image slider, quantity selector, and cart simulation logic to provide a realistic shopping experience.
- **Focused** on achieving high UI responsiveness, clean design, and excellent cross-browser compatibility.
- **Enhanced** DOM manipulation skills and modular code structuring in a practical, real-world UI context.

#### **Blog UI Application**

- **Built** a static blog interface using **React.js** and **CSS Modules**, emphasizing component-based design practices.
- **Rendered** blog posts dynamically from local JSON data, demonstrating data handling and rendering capabilities.
- **Structured** reusable UI components for layout, header, sidebar, and post cards, reflecting an understanding of modular design principles.
- **Deepened** understanding of State Management, props, and UI Composition in React applications.

#### Education

**Bachelor's Degree in Information Technology** | Faculty of Arts, Tanta University Expected Graduation: 2028

#### Soft Skills

• Fast Learner & Adaptable

• Complex Problem Solving

Effective Team Collaboration

• Strong Attention to Detail