# **Ahmed Samy**

## **Front-End Developer**

Phone: +201068320396

GitHub: <a href="https://github.com/AhmedSamyEid">https://github.com/AhmedSamyEid</a>
Email Address: ahmedsamyeidassy@gmail.com

LinkedIn: https://www.linkedin.com/in/ahmed-samy-454b72365/

#### **SUMMARY**

Motivated and detail-oriented Front-End Developer with hands-on experience in building user-friendly and responsive web applications using HTML, CSS, JavaScript, and React.js. Recently graduated with a solid foundation in modern web development practices. Skilled in using tools like Git, GitHub, and Figma to streamline development workflows and collaborate efficiently. Strong problem-solving abilities, effective communication skills, and a passion for learning new technologies. Eager to contribute to a dynamic team environment and grow professionally in the tech industry.

### **PROJECTS**

Developed a responsive personal website to showcase projects and skills using HTML, CSS, and JavaScript. Optimized for performance and accessibility.

1. Rebel-Rover- <a href="https://ahmedsamyeid.github.io/Rebel-Rover/">https://ahmedsamyeid.github.io/Rebel-Rover/</a>

**Rebel Rover - Animated Landing Page** 

Tech Stack: HTML5, CSS3, JavaScript (Vanilla)

Designed and developed a visually compelling, responsive landing page for the fictional "Rebel Rover" brand. The project showcases modern front-end principles focused on animation, layout optimization, and user engagement.

### **F** Key Features:

Fully Responsive UI: Implemented a mobile-first design strategy, ensuring seamless performance across all screen sizes using Flexbox and media queries.

Smooth Navigation & Transitions: Enabled intuitive section-based navigation with smooth scrolling for improved user experience.

Engaging Visual Storytelling: Integrated high-resolution illustrations and bold call-to-action buttons to guide users and highlight brand identity.

Pixel-Perfect Layout: Achieved visual consistency and layout precision using semantic HTML5 and modular CSS styling.

Performance Optimization: Delivered fast load times with clean, lightweight code optimized for deployment via GitHub Pages.

### 2. Execlusive-e-Commerce - https://execlusive-e-commerce.vercel.app/

Tech Stack: React.js, localStorage

Implemented a lightweight task management application focused on simplicity and performance. Key features include:

Add, Edit, and Delete Tasks: Users can create new tasks, edit them in place, or remove them entirely using a clean and intuitive UI.

Task Filtering: Supports filtering tasks by completion status (All, Active, Completed) to improve focus and organization.

Persistent Storage via localStorage: All tasks are saved locally to ensure persistence across page reloads without a backend.

Component-Based Structure: Built with React functional components and hooks for modularity and reusability.

Responsive Design: Fully optimized for mobile and tablet devices with a minimal, distraction-free interface.

Execlusive E-Commerce Platform

Tech Stack: React.js, JavaScript, CSS, React Router, localStorage

Developed a modern and responsive e-commerce platform with advanced functionality across multiple user-facing sections. Features include:

Multi-Page Architecture (6+ Pages): Includes Home, Products Listing, Product Details, Login, Signup, User Profile, Cart, and Wishlist.

Multi-User Account Support: Implements a full authentication flow (Login/Signup), storing user session and preferences using localStorage.

Cart & Wishlist Functionality:

Users can add products to the cart or wishlist from any page.

Quantities can be adjusted, and products can be removed.

Wishlist is stored persistently even after closing the browser.

User Profile Management: Allows users to view and manage their personal details, saved preferences, and purchase behavior.

Dynamic Routing with React Router: Seamless navigation between pages with route protection and clean URLs (e.g., /products/:id).

Reusable Components: Product cards, buttons, headers, and layout components reused across the app for consistency and maintainability.

Fully Responsive Design: Tailored layouts for desktop, tablet, and mobile views using CSS media queries or utility-first CSS frameworks.

3. Farm-Website - <a href="https://farm-website-omega.vercel.app/">https://farm-website-omega.vercel.app/</a>

Organic Farm Landing Website

Tech: React.js, Tailwind CSS, JavaScript

Designed and developed a modern, visually appealing farm-themed landing page to promote organic agricultural services and sustainability.

**Key Features:** 

Developed a multi-section layout including About Us, Our Services, Testimonials, and Farming Timeline.

Built with fully reusable React components to ensure maintainability and scalability.

Applied a responsive design approach using Tailwind CSS, Flexbox, and Grid to support all screen sizes.

Emphasized clean UI, natural color schemes, and intuitive user flow to enhance brand storytelling.

Optimized for performance, fast loading, and accessibility with mobile-first best practices.

#### **SKILLS**

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Frameworks/Libraries: React (advanced), React Router, Next.js , React Hook Form, Bootstrap, Tailwind CSS
- Tools: Git, GitHub, VS Code, Figma
- Concepts: Responsive Design, Component-Based Architecture, DOM Manipulation, API Integration
- Strong problem-solving abilities and attention to detail
- Ability to work collaboratively in a team environment

### **EDUCATION**

Tanta Academy for Computer Science, Technology and Artificial Intelligence
[Tanta, Al Gharbiyah, Egypt] — Graduation Year: [2025]

### **LANGUAGES**

- Arabic Native
- English Good working proficiency