

Mohamed Ahmed

Frontend Developer

LinkedIn: [linkedin.com/in/mohamed-ahmed1212/](https://www.linkedin.com/in/mohamed-ahmed1212/) | **GitHub:** github.com/vipuser12 | **Phone:** 01009174234
Email: mohamed.savage2000@gmail.com | **Location:** Egypt, Al-Qalyubia

PROFILE SUMMARY

Frontend Developer with strong experience in HTML, CSS, JavaScript, and React.js. Experienced in building responsive, component-based user interfaces and consuming RESTful APIs, Familiar with backend fundamentals using Node.js, Express.js, and MongoDB, including building basic APIs and handling client-server communication, actively learning full-stack development and focused on writing clean, maintainable code.

PROJECTS

Majestic Shopping Cart

- Built with HTML, CSS, JavaScript, featuring dynamic cart management, real-time UI updates, quantity controls, order confirmation modal, and state-driven rendering using vanilla JS.

CERTIFICATIONS

Front-End Diploma, SEF Academy :

- Successfully completed Front-End program, including both learning and practical tasks and projects (February 2025 - September 2025)

TECHNICAL SKILLS

Programming Languages : JavaScript | Python (Basic)

Backend: Node.js (Basic) | REST APIs | JSON

Frontend: React.js | Bootstrap CSS | Tailwind CSS | HTML5 | CSS3 | JavaScript (ES6+)

Databases: MongoDB

Tools: GitHub/Git | Ajax | Postman

Others: Component-Based Architecture | Responsive Design | Basic Software Engineering Concepts

OTHER SKILLS & LANGUAGES

Languages: Arabic(native) | English(intermediate)

Interpersonal Skills : Self-learner | Communication skills | Eager to learn | Self-motivated

EDUCATION

Thebes Academy

Bachelor of Computer Science

Relevant Coursework: Database, Software Engineering, Operating Systems, Algorithms, Artificial Intelligence, Data structure.

UNIVERSITY PROJECTS

Lung Cancer Detection project:

- AI-powered web application for lung cancer detection. Built the frontend using React.js, integrated with backend AI APIs, and implemented image upload, prediction display, and user-friendly medical UI.