

Ahmed Ezzat Gomaa Shaheen

Mit Ghamr, Dakahlia | +20 155 725 6952 | ae9122948@gmail.com | [linkedin.com/in/ahmed-10-ezzat](https://www.linkedin.com/in/ahmed-10-ezzat)

PERSONAL INFORMATION

- Passionate about building responsive, accessible web experiences with expertise in React, JavaScript (ES6+), and modern CSS. Developed interactive 3D web applications and educational coding platforms while leading student teams. Seeking opportunities to contribute strong problem-solving skills and enthusiasm for clean code to innovative web projects.

EDUCATION

Obour Institutions

Computer science

Obour, Qalyubia

Graduation Date: 2025

PROJECT EXPERIENCE

TECHNICAL PROJECTS

Remote

3D Virtual Museum

Dec 2024 - Apr 2025

- Engineered 5+ interactive 3D models using **Matterport** and **model-viewer.js**, boosting user engagement by 40%.
- Designed immersive galleries with **CSS 3D transforms** and perspective properties.
- Implemented **360° rotation**, **precision zoom**, and **dynamic lighting** with vanilla JavaScript.

W3Schools Educational Clone

Feb 2024 - Mar 2024

- Developed 12+ **interactive coding tutorials** with live previews, adopted by 15+ classmates for exam prep
- Built modular examples covering **HTML5 semantics**, **CSS Grid/Flexbox**, and **Canvas/SVG**.

LEON & Kasper Templates

Jun 2024 - Aug 2024

- Delivered **pixel-perfect** landing pages with **CSS animations**, improving client conversion rates by 25%
- Optimized **mobile responsiveness** across 10+ device sizes.

LEADERSHIP EXPERIENCE

Oragainzation | Obour Institutions

Remote

3D Museum Team

Dec 2024 - Apr 2025

- Led 6-developer team , ensuring on-time project delivery.
- Resolved 15+ **GitHub merge conflicts**, maintaining project velocity.
- Conducted **code reviews** achieving 95% consistency across 3,000+ lines of code.

Knowledge Sharing

Jan 2024 - Present

- Published projects on GitHub with **documented READMEs** (50+ stars)
- Mentored 5+ peers on **frontend debugging techniques**

SKILLS

Skills: • **Frontend:** HTML5, CSS3, JavaScript (ES6+), TypeScript**Frameworks:** React (Hooks, Components), Angular (Fundamentals)**Tools:** Git, VS Code, Chrome DevTools, npm**Design:** Responsive UI, CSS Animations, Web Accessibility

Interests: • Open-Source Contribution – Contributing to React/Angular GitHub projects to learn scalable coding practices ,Creative Web Art – Building interactive visuals with Canvas/SVG and Three.js, Structured Learning – Dedicating 10+ hours/week to mastering TypeScript and React patterns.