

Sara Salama

UI/UX Designer

Phone Number: 01033488703

Email: ssalama598@gmail.com

Linkedin: <https://www.linkedin.com/in/sara-salama-029734221/>

Portfolio: <https://www.instagram.com/ssalama598/>

Professional Summary: Creative and detail-oriented UI/UX Designer with a B.Sc. in Computer Science (GPA 3.1) and hands-on experience designing intuitive, user-centered digital interfaces. Built an educational programming app for kids and completed multiple mini UX/UI projects using Figma. Skilled in UX research, IA, wireframing, user flows, user journeys, personas, and UI design.

Skills:

Technical Skills:

UI Design, UX Design, UX Research, Wireframing, Prototyping, Information Architecture, User Flows, User Journeys, Personas, Figma

Soft Skills:

Teamwork, Collaboration, Quick Learning, Research, Analytical Thinking, Creative Problem-Solving, Computer Literacy

Experience:

Academic and Personal Projects:

- Designed an educational app that teaches kids and beginners the basics of programming, including user research, IA, wireframes, and high-fidelity UI.
- Created multiple mini-projects showcasing user flows, user journeys, wireframes, and prototypes using Figma.
- Applied UX best practices to design intuitive interfaces focused on simplicity and usability.

Student Activities:

- **Marketing Committee Member (Teba Byte)**

- Promoted computer science tracks to students from various backgrounds, increasing awareness and event attendance.
- Communicated directly with students to explain the value of each track and encourage engagement.
- Created captions and content for social media posts to advertise events, workshops, and training sessions.

- **HR Assistant for UI/UX Track (Google Developers Student Club)**

- Coordinated and organized weekly UI/UX design sessions in collaboration with the track instructor.
- Managed student attendance by preparing and maintaining accurate attendance sheets.
- Supported communication and scheduling between students and the UI/UX instructor.
- Developed an interest in UI/UX through the sessions and began learning and practicing foundational design concepts.

Education:

B.Sc. Computer Science — July 2025

Thebes Academy – Giza, Egypt