

EXECUTIVE SUMMARY

UX/UI Designer, prototyping applications using Figma and Adobe XD. Designing user flows and visual design. Professional graphic designer using Adobe After Effects CS, Ibis Paint, Illustrate, and Cap cut. Briefing and advising clients on design style, format, and process. Developing concepts and design layouts for products illustration and logos. Seeking to enhance design excellence. Front-End Web Developer using HTML. CSS, Java, Python. Created over 5 front-end web projects. Dedicated to developing user-friendly websites. Influence strong attention to detail in order to create an accurate web solution.

PROFESSIONAL SKILLS AND INTERESTS

Hard skills:

- Design Research
- Storyboarding
- Accessibility
- User Research
- Wireframing
- Prototyping
- Visual Communication
- Photoshopping, Typography, Infographics
- Graphic design
- Machine Learning (Sentiment analysis)
- Front-end programming

Soft skills:

- Problem Solving
- C++, Critical Thinking
- Back-End Web Development using Flask
- Database Management

EDUCATION

Google UX Design Specialization: UI/UX Design

Coursera | Online | Sep 2021

- Completed a rigorous program designed for people of varying abilities to learn about the fundamentals of Ui/UX design.
- Completed coursework centered around UX research fundamentals, inclusive design, low-fidelity prototypes, and tools: Figma and Adobe XD.

Bachelor of Computer Science

Misr University for Science and Technology | Egypt | 2019 - 2022

- Information Technology major.

TOOLS

- Adobe XD
- Adobe After Effects
- Illustrate
- Figma
- CSS
- Python
- HTML
- JavaScript

STUDENT LIFE & VOLUNTEERISM

Google Developer Student Clubs - core team member: Member of the DSC core team in college, Achieved all my tasks as part of the graphic design team. Created posters for announcements, events, and activities.

CPC club - Member of the PR Media Team: Designed material to help with communication and plans, such as logos, announcements, posters, and videos.

PROJECTS

Case Study:

Case study about a tour guide app. Audio Guide is a mobile application that allows the user to listen to the audio tour guide in exhibits (museums, art galleries, historical places, etc..)

Graduation Project

Smart Evaluation System of Instructors is a machine learning model that uses sentiment analysis to evaluate students' feedback based on various criteria (material, live sessions, exams, labs, etc.). We used python language, Flask for the backend of the website, MySQL for storing the database, and ML algorithms. The project is up and running, and the final results went as planned.

OTHER RELEVANT INFORMATION

Languages: Arabic, English

CONTACT

LinkedIn: [Radwa Ezz | LinkedIn](#)

Phone: 01129993259

E-mail: radwaaa.e@gmail.com - reedit@gmail.com

Behance: [Radwa Ezz on Behance](#)