

LANA KHOULI

Nationality: Syrian Date of birth: 03/01/1999 Gender: Female

Caree Company Company Service Servic

Website: https://www.behance.net/lanakhouli1

Website: https://codepen.io/lanakh

Website: https://www.linkedin.com/in/lana-khouli-1032061a3

• Home: Dummar-Damascus, (Syria)

ABOUT ME

Computer Engineering graduate with an experience in Web design and UI/UX Design Having skill in office, quick learning, a good level in English and eager to earn more experience in computer engineering and Web design fields.

WORK EXPERIENCE

VOULUNTEER

RBC's team [22/10/2020 - 07/12/2021]

City: DAMASCUS
Country: Syria

Lecture coordinator

PRIVATE TEACHER

FREELANCING [10/03/2019 - Current]

City: DAMASCUS Country: Syria

Math and English teacher

VOULUNTEER

TAMAYOZ SOCIETY [24/11/2018 - Current]

City: DAMASCUS
Country: Syria

Providing food and water during Ryan's initiative, visiting the affected areas to offer psychological support and help to people in need due to the conflict in Syria.

PARTICIPANT

World Robot Olympiad [26/08/2018 – 30/08/2018]

City: DAMASCUS
Country: Syria

We obtain 7st place in the Competition

EDUCATION AND TRAINING

BCS DEGREE IN COMPUTER ENGINEERING

Damascus University, Faculty of Mechanical and Electrical Engineering [09/09/2016 - 22/09/2022]

Address: DAMASCUS (Syria)

Website: http://www.damascusuniversity.edu.sy/

Our Graduation project is " Detecting cancerous diseases using artificial intelligence techniques " It is a system for detecting cancer diseases using artificial intelligence techniques. It consists of two sections, the detection section and the diagnostic section. The detection section is a web interface that contains an image input button that allows the cancer patient to enter the radiological image of any type. It is processed by artificial intelligence and shows the results to the patient using web interfaces. As for the diagnosis section, it is a list of questions related to information about the biopsy, which the patient fills in with the appropriate data. It is also processed by machine learning algorithms and the results are shown to the patient.

Reactjs FRAMEWORK

Kimz code youtube channel [20/09/2022 - Current]

Address: DAMASCUS (Syria)

ENGLISH COURSE

TAMAYOZ SOCIETY [08/08/2022 - Current]

THE COMPLETE FRONT-END DEVELOPER COURSE

AL HADARA GROUP [10/11/2019]

Address: DAMASCUS (Syria)

BUILDING ARDUINO ROBOTS AND DEVICES

TAMAYOZ SOCIETY [16/11/2018]

Address: DAMASCUS (Syria)

UI/UX DESIGN

UNRWA [21/11/2022 - 24/12/2022]

Links: https://www.figma.com/proto/lngAVCs4XrlfTPflXzWHdS/Furniture-App-Project?page-id=0%3A1&node-

id=1%3A17&viewport=451%2C331%2C0.08&scaling=scale-down&starting-point-node-id=1%3A612 | https://

www.figma.com/proto/l0JNPzXTRhEUJFpAQgXIDh/Food-Ordering-Project?page-id=0%3A1&node-

id=1%3A17&viewport=312%2C230%2C0.32&scaling=scale-down&starting-point-node-id=1%3A135 | https://

www.figma.com/proto/r8DO91VocrfyRVfS5dq9EM/To-Do-list-APP?page-id=0%3A1&node-

id=0%3A104&viewport=283%2C210%2C0.39&scaling=scale-down&starting-point-node-id=0%3A126 https://

www.figma.com/file/1SkK3DZAYjPPOC1sE07xBg/Cinema-App?node-id=0%3A1&t=khYirUwiRRv9kxZN-1

User Interface design after I get the entire requirement from the client and get the sketch done, I try to check out some projects related to the domain to get a visual feed, after that, I start designing the UI and keep the client involved in the process

User Experiences Design After i designed the UI i start to make a product or service more usable, enjoyable, and accessible

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English

LISTENING C1 READING C2 WRITING C1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

DIGITAL SKILLS

Programming Languages (python, C++, Java) / Microsoft Office / Good knowledge in Html-Html5/Css-Css3/ Javascript/JQuery/Bootstrap4/MySQl Database / Linux (Junior level)