Moawiyah Al-Natsheh

GitHub LinkedIn Behance

Education

Palestine Polytechnic University B.A. in Computer Engineering

Sep 2017 - Jun 2022

Relevant Courses: Data Structures, Algorithm Design & Analysis, Database Systems, Object-Oriented Programing, Web technology, Advance web technology, Mobile Application Development.

Experience

Graphic Design Intern

Dec 2021 - April 2022

Mercy Corps

- Received intensive technical training on digital design principle.
- Working on a project for designing logo, visual identity, and packaging for a Gas Station.
- Designed and analyzed several product showcases, and social media posts.
- Used tools: Adobe Photoshop, illustrator and Indesign.

PERSONAL PROJECTS

Smart Medical Wallet [GitHub]

- Designed and developed the mobile application of a Smart Medical Wallet, to remind the patient of when to take the medicine.
- Tools used: Flutter, Firebase for databases, and barcode_scanner library.

MRestaurant [GitHub]

- Tools used for designing: Adobe Photoshop, illustrator and Indesign.
- Designed and developed the frontend and the backend of MRestaurant website, which is a web application that organizes restaurants' information and menus.
- Designed the <u>showcase</u> for social media posts for the restaurant.
- Tools used for web development: Angular, Node JS, and MySQL for databases.

Extracurricular Activities

- Training the basics of programming ACM competitions and participating in many competitions as a contestant or volunteer.
- Volunteer in several educational, cultural and humanitarian institutions, including the Hebron Municipality and the Code Club at Palestine Polytechnic University.
- Worked as a worker at the AlSalam Station during the summer vacation periods.
- Took <u>UI/ UX course</u> from udemy for Adobe XD.

Technical Skills

Programming languages: C++, Dart, PHP, HTML, CSS, Java and JavaScript.

Frameworks: Flutter, Angular and Node JS.

Adobe programs: Photoshop, Illustrator, inDesign, and Adobe XD.

Database Systems: MySQL, Firebase.

Other: Git, BitBucket.