

Mohammad Khaled Abu Mattar

Software Engineering

02/05/1995 • Amman, Jordan • +962790650332 / +9625502701 • mohammad.khaled@outlook.com

Objective

A software engineering graduate who is seeking to find the opportunity to work in a fun and challenging working, an environment that will encourage him to improve and learn new and necessary skills as well as be motivated by the company to do his best for the sake of helping himself and the company advance in the software engineering industry.

Work experience

Lab Supervisor / Teacher Assistant - Isra University

Dec 2018 – Dec 2019

Teaching Programming Fundamentals at C++, Lab work and write example and exam for Lab's work. Dealing with technical support problems, communicating with students, and counseling in the use of computers and laboratory tools with the best performance, and computer maintenance.

Education

Bachelor Software Engineering - Isra University

Oct 2014 – June 2018

- Heavy concentration in data structures, Algorithm, OOP, Software life cycle, Requirements, QA, Testing.
- Technology Day at Isra University (Contest), obtaining the first place in individual projects, Project Name: Encryption Translator, Try Application (<https://mkabumattar.github.io/Encryption-Translator-Demo/>).
- Work and participate in the establishment of the Faculty of Information Technology Club.
- Graduation Project Providing workers services for homes (Carpenters, blacksmiths, electricians, construction workers...) similar to Uber but for services, Project Name: Technical Yellow Page, project score assessment (94%).

Skills

Web Full Stack Engineering

Front-end	Back-end	Database
<ul style="list-style-type: none">• NextJS• ReactJS• Styled Components• JavaScript• CSS• HTML• Bootstrap	<ul style="list-style-type: none">• NodeJS(Express)• Java (Spring)• PHP	<ul style="list-style-type: none">• MongoDB• PostgreSQL• MySQL

Personal skills

- Logical and Structured Thinking
- Coding in Multiple Languages
- Able to work harmoniously with other members of the team.
- Possesses great analytical and problem-solving skills.

Training

Web Developer - Greater Amman Municipality

Dec 2017 – Feb 2018

- Front-end developer, build responsive, dynamic user interfaces on the web. Using HTML, CSS, and JavaScript skills to manage all client-side scripting.
- Back-end developer, implementing relationship databases, configure and deploy your applications to the cloud, and build dynamic software application backend systems using the php programming language.

Advanced Software Developer – ASAC/LTUS

Mar 2021 – Sep 2021

foodure, Sep 2021 - <https://github.com/foodure>

foodure is an application that deals with waste food management donation. Food waste has increased dramatically. According to Food and Agriculture Organization, a third of all food produced for human consumption is wasted globally, amounting to almost 1.3 billion tons each year. On the other hand, according to the WHO, 20% of the population is affected by severe food shortages. As a result, a solution that prevents food waste while still feeding the hungry is required. Built using frontend android java, backend AWS.

SourceCode, Aug 2021 - <https://github.com/sourcecode-group-d>

Creating a website that allows people to post difficulties or programming challenges in order to foster an atmosphere where people may assist each other grow and improve in the technical field. Built using backend java spring boot, Database PostgreSQL, frontend thymeleaf.

glimpsers, May 2021 - <https://github.com/glimpsers>

Social media is a relatively new phenomenon. A new ad-free open-source application. We're working on a networking and communication platform that's completely functioning. Built React components to communicate with a Node.js Express API server MongoDB.

Language

Arabic Mother Tongue | English Intermediate