# Mohammad Shughri

Mohammadws19@gmail.com | GitHub | LinkedIn

#### **EDUCATION**

## **Abdullah Gül University**

Kayseri, Turkey

Bachelor of engineering, Computer engineering, CGPA: 3.02

Sep. 2018 - Exp. May 2022

 Relevant Coursework: Software Engineering (COMP202), Data structures and algorithms (COMP203), Database Management Systems (COMP204), Mobile Programming (COMP205), Object-Oriented Programming (COMP112), Operating Systems (COMP303), Computer Organization (COMP305), Data mining (EE465).

#### **PROJECTS**

## **Titanic - Machine Learning from Disaster**

Dec. 2020 - Jan. 2021

- The goal is to create a model capable of predicting, as accurately as possible, the passengers likely to survive based on the feature provided in the training set.
- Applied KDD process (Data mining) on the dataset such as: Preprocessing, Data selection and transformation, Data visualization, and Model creation and evaluation.

**DevPaths** Apr. 2020 - Jun. 2020

- We worked as a team of four on the DevPaths project for the software engineering course. This project
  aims to make job interviews online by creating a user-friendly website to solve coding questions using the
  HackerRank API.
- I implemented a modern sign up/login page using Google's API and a profile page that includes information about each applicant such as: Name, Bio, Companies applied to, and interview statues.
- Technologies used: Django, Django-allauth, Django-crispy-forms, Heroku, Beautifulsoup4.
- Integrated version control (Git) and project management tools (Trello, Slack) to this project.

### Blood donation database management system

Feb. 2020 - Jun 2020

- The objective of this project is to create an optimized and efficient database for blood donations with a modern designed software.
- Developed a desktop application using windowbuilder and MySQL workbench that can help connect the people in need of blood with the doners.
- Technologies used: Eclipse IDE, Java windowbuilder, MySQL connection Driver, and rs2xml.

## Shopping mobile application

Oct. 2019 - Jan 2020

- A shopping application made in android studio, showcasing all aspects of mobile programming such as: Localization, Content providers (SQLite), API usage, Broadcast receivers, Recycler view.
- Technologies used: Android Studio, SQLite, Adobe XD, Stripe API.

#### TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++

Data Science/Machine Learning Libraries: Pandas, NumPy, Matplotlib

Database: MySQL, PostgreSQL Platforms: Windows, Linux

UI/UX Design tools: Adobe Photoshop, Adobe XD

Frameworks & Technologies: Git version control, Docker (beginner), Django

#### **LANGUAGES**

- Arabic, Native
- English, Fluent
- Turkish, Intermediate

## Abdullah Gül University International Student Welcome Program

Sep. 2020 - Oct. 2020

Kayseri, Turkey

#### **Duties:**

- 1. Comforting and assisting incoming students via online and personal communication before their registration, and therefore improving the University's international student enrolment rate.
- 2. Designing and animating icebreaker activities, games, and quizzes.
- 3. Promoting the University outside of the newcomers' Facebook group and helping students in the University's registration process.
- 4. Organizing extra sessions to introduce the University Online Student Platform, course selection, scheduling, transcript processes, and systems.

## **Open-source contributions**

Jan. 2021 - Jan. 2021

I use and like those apps so, I decided to translate them to my native language.

**Files:** a file manager which leverages the latest features of the Windows platform, including Fluent Design, seamless updates, and APIs, which enable the performance and lifecycle behavior that users expect. (<a href="https://github.com/files-community/Files">https://github.com/files-community/Files</a>)

**ModernFlyouts**: An open-source, modern, and Fluent Design-based replacement for the old Metro-themed flyouts present in Windows 10. (<a href="https://github.com/ModernFlyouts-Community/ModernFlyouts">https://github.com/ModernFlyouts-Community/ModernFlyouts</a>)