



**Mustafa Kraizim**



Istanbul, Turkey



mustafakraizim@gmail.com



<https://www.linkedin.com/in/mustafa-kraizim-166053227>



+905340190015



## Education

**Bachelor's Degree in Software Development from  
The Islamic University of Gaza (IUG)**

**Sep 2016 – Aug 2020**

Gaza, Palestine

## Skills

**Adept in:** Dart, C++, Java, Python, Go, C, Flutter, QT, Android SDK, SQL, NoSQL & OpenCV

**Solid Knowledge in:** Data Structures, Algorithms, Design Patterns, Machine Learning & Data Mining

**Spoken Languages:** English (Advanced), Turkish (Beginner) & Arabic (Native)

## Experience

### Desktop Applications Developer – C++, QT

**Feb 2021 – May 2022**

- Developing and building services and cloud-based applications working automatically.
- Deploying multithreading functionalities for managing and backing up several types of data and maintaining all of them periodically up to the cloud or inside a local server.
- Contributing and managing the connections with web technologies.

Ministry of Telecom &  
Information Technology, Gaza,  
Palestine

### Android Applications Developer Internship – Java, Android Native

**Sep 2020 – Feb 2021**

- Independently searching and giving suggestions with new ideas for improving the local market of android applications.
- Developing, maintaining, fixing, and upgrading existing applications and permissions to the latest SDKs.
- Distributing jobs inside the applications throw all mobile development life cycle phases.
- Building and controlling architecture patterns inside applications and employing MVC and MVVM architectures.

Business and Technology  
Incubator-BTI, Gaza, Palestine

## Projects

### Facial Recognition and Detection System – Python, OpenCV

**Sep 2019 – July 2020**

- Built a face recognition and detection system, which is a desktop application that allows capturing a live stream video and detecting face images depending on the "Face\_recognition" recognizer which is a pre-trained model from OpenCV that labels the frontal face of the person.
- Focused on maintaining and improving the accuracy of the final result for that recognizer, and for the statistics, the accuracy of detecting results was %99.38 testes on 20 positive samples.

The Islamic University of Gaza  
(IUG) – Graduation Project,  
Gaza, Palestine