

# Akram Odeh



0567617717



Akramodeh06@gmail.com



Qalqilya, Kafr Thulth



<https://www.linkedin.com/in/akram-odeh-a46877316/>



<https://github.com/Akram0d>

## SKILLS

Python

Django

C++

Java

SQL

Web Fundamentals(CSS, Html, JavaScript)

Ajax

Problem-solving

Communication

Working under pressure

Fast learning

## EDUCATION

### BACHELOR IN COMPUTER SCIENCE CANDIDATE , Palestine, Nablus

[An-najah National University](#), Expected graduation January 2025

### NONDEGREE IN AI PROGRAMMING WITH PYTHON AND TENSORFLOW \ CANDIDATE

[Udacity](#), Expected graduation February 2025

### CERTIFICATION IN ENGLISH ACCESS SCHOLARSHIP PROGRAM, Palestine, Qalqilya

[American Consulate](#), July 2018

### COURSE IN ANDROID PROGRAMMING WITH KOTLIN, Palestine, Qalqilya

[Palestinian Ministry of Education](#), February 2019

### HIGH SCHOOL DIPLOMA, Palestine, Qalqilya, Kafer-Thulth

[Kafer-Thulth Secondary Boys School](#), June 2020

## LANGUAGES

- **Arabic**

[Native](#)

- **English**

[Fluent](#)

- **Spanish**

[Beginner](#)

## PROJECTS

Worker Service: Constructed using Django and bootstrap, users can register and login, then the website gives them the opportunity to seek a service from a set of workers with their contact information, users also have the ability to be a worker.

Personal Portfolio: Developed a full portfolio web-page including an introduction about me, my skills, education and projects, Django and bootstrap were used as well.

Dog Image Classifier: Developed using pre-trained python image classifier as a project for Udacity, it determines whether an image contains a dog or not, and further identifies the breed of the dog.

Personal Task Manager: A simple project developed using Django, Html and CSS.

It allows the user to add tasks he's obligated to do, stores them in the database and can be removed once the user is done.

School Database: Developed using Java swing, this program can manage students in a school, it has the ability of adding/removing students, modify grades, search, import/export files.

Numeric System Converter: Developed using Java via android studio, this project can convert to/from the 4 main numbering systems (decimal, binary, octal, hexadecimal).