

# Ahmed Nashaat Hussein

---

19 Mohammed Naguib St ,Imbaba ,Giza ,Egypt | +201008675771 | [Ahmednashat19@gmail.com](mailto:Ahmednashat19@gmail.com)  
[linkedin.com/in/bravoo201](https://www.linkedin.com/in/bravoo201) — [github.com/pro-bravo](https://github.com/pro-bravo)

## Objective

Seeking for a new challenging position in software development to utilize skills gained from education and get more experience that make me distinctive.

## Experience

Feb 2018 – now

### **SOFTWARE DEVELOPER, FUTECH EGYPT**

- Developing and customizing Maximo assets management system.
- Developing adapters for Maximo and ERP.

### **Technologies I use**

Java core – jsp –servlet – db2 -Maximo

Aug 2017 – Dec 2017

### **IT SUPPORT , GATEWAY**

- Installing and configuring computer hardware operating systems and applications
- Maintains network performance by performing network monitoring and analysis, and performance tuning.
- providing support, including procedural documentation and relevant reports.

## Education

### **Software development micromaster | 8/2018 till now |UBC university**

Software development courses online on Edx.

### **B.SC of computer science | 2013:2017 | MINYA UNIVERSITY**

Grad: Good (2.44).

## Technologies and Tools

### **TECHNOLOGIES**

Java core – jsp – servlet – hibernate – android development – html –css –  
JavaScript –SQL - db2 -Maximo.

### **TOOLS**

Netbeans - IntelliJ IDEA – eclipse – JetBrains DataGrip- Android studio.

## Extracurricular Activities

Mar 2016-present                      S3Geeks Ambassador.  
Feb 2017- Jul 2017                      CXP member at AIESEC Egypt.

## Courses and Language

[11/2017 – 12/2017]	Java Development SE	Utenna
[2/2017 – 7/2017]	Android Nanodegree [NTLeaders Egypt]	Udacity, Google
[9/2016– 12/2016]	Developing Android Apps (MAL Egypt)	MCIT ,Google

**Language:** Arabic [Native], English [Very good].

## Projects

- Popular movies application for android devices using themoviedb API
- Student registration (jsp-hibernate)
- Task management system (core java )