

## Work Experience

---

### G7 Software Company

July 2019 - Until now

- ★ Worked on 2 android projects (5 apps) from scratch and promoted to Mobile Development Leader.
- ★ Worked with the cooperating team on other projects as freelance overtime.

## Education

---

### Udacity

(from 2014 until now)

- Udacity Android Developer Nanodegree Program.
- One Million Arab Coders program - Android App Developer Track.
- Google Developer Challenge Scholarship: Android Dev.
- Developing Android Apps.
- Android Basics: Interface, Multi-screen App & Networking.
- Android Development for Beginners Android Track.

### Udemy

- Become an Android Developer from Scratch.

### Alexandria University: Faculty of Tourism and Hotels (B.A.)

→ Expected Graduation in 2019.

### El Nasr Boys School (Private Language School) E.B.S

→ Graduated 2014.

## Projects

---

### Tatbela Project (like Uber Eat)- [Tatbela.com](http://Tatbela.com)

June 2019 - Jan 2020

Tatbela project is keen on and develops the mechanism of home-made food purchase, delivery and tracking services in Saudi Arabia, the Middle East and the world, it consists of 3 apps; Client, Chef and Driver.

- A client can choose and search for meals, add them to cart, pay and track the order.
- A Chef adds meals with all details, add working hours and choose to self-delivery order or a driver nearby.

### Namaa Project - [Namaa Customer](#), [Namaa Employee](#)

August 2019 - Sept 2018

A 2 application Android with web dashboard project made for Chocolate & Bakery company made to have a better flow of actions internally and externally of the company (Tablet design for Employees and phone design for customers).

- Customers can order company items with quantities, colours, notes and orders tracking.
- Employees view order details and move it from stage to another.

### My Android Courses Apps (App) - [github.com/DasserBasyouni/MyAndroidCoursesApps](https://github.com/DasserBasyouni/MyAndroidCoursesApps)

2014 - July 2019

An app that includes apps I created during my learning journey before awarded Google Nanodegree program.

- Created apps that display most of the courses I attended to learn how to create Android apps.
- The app includes a Sunshine project that supports a UI on the phone different from a tablet.
- Documented in Github README well and received a lot of positive feedback.

## Skills

---

**Programming Languages:** Java, Kotlin, XML, SQL, C++(basics), TypeScript(basics).

**Databases:** SQL, Firebase Realtime Database, Firestore.

**Frequently Used APIs:** Firebase, Retrofit, ButterKnife, Room Persistence Library, TheMovieDb.

**IDEs & Programs:** Eclipse, Android Studio, Visual Studio Code, Postman & C-Free.

**Version Control System:** Git.

**VCS Integrations & Automation:** Codacy(most of my projects are with "A" code quality)

**Natural Languages:** English(Fluent), Arabic(Native).

## Achievement & Awards

---

1. One of the top 10% of students in [Grow with Google International Scholarship](#) who were qualified to take an Android Development Udacity Nanodegree fully funded by Google.
2. A [Udacity Android Development Nanodegree](#) graduate, with a [Certificate of Completion](#)
3. I was honoured by a [Certificate Of Appreciation](#) for building a blueprint android app as a contribution to Alexandria Branding Project from Alexandria University, Faculty of Tourism & Hotels: Head of Hotel Studies Department.