

Abdelrahman F. El Kinani

kinani95@outlook.com

Cairo, Egypt

Mobile: 20-111-078-0886

GitHub: <https://github.com/Kinani>

Blog: <http://kinani95.wordpress.com>

Education

June 2017

Bachelor Degree of Computer Science

Thebes Academy,

Cairo, Egypt

Objective

To kick start my career in software industry, working in a team that utilize both getting the job done and improving team skillset.

Achievements

Microsoft Egypt DX Team Intern [August – December 2015]

As part of Microsoft Egypt DX Team, I worked on promoting the growth of Microsoft applications ecosystem, I shadowed Technical Evangelists, I was responsible of developing application to manage the team events that operates as link between the organizers and the attendees.

My responsibilities

- Presenting at conferences and workshops to help people develop for Windows platform.
- Promoting the growth of Microsoft applications ecosystem.
- Supplying technical support to students and partners.

Microsoft Egypt Summer Academy Intern [August 2017]

A pure technical one-month internship, where we took sessions from MS employees, partners. Focused on current industry needs. throughout the internship we were divided to teams, each working on a project to be delivered by the end of the intern.

Microsoft Student Partner [2015-2017]

As part of student's campus community, I was responsible of being the technology guy, I provided the tools, trainings, workshops. Not just Microsoft-Based technology but for all available out there which might represent a value to the students.

My responsibilities

- 1- Promoting advanced technology through education.

- 2- Participating in Microsoft events (and partners) providing technical support.
 - 3- Delivering sessions and workshops to students.
 - 4- Delivering Microsoft Technologies to students.
-

Community Participation

- Articles
 - [Using Azure {App Services, DocumentDB} with Raspberry Pi sensors running Raspbian](#)
 - [Designing your Azure MySQL DB with a UWP Demo](#)
 - [SQLite with UWP](#)
- [Stackoverflow](#)

Graduation Project - 2017

Developing an IoT solution for vehicles to enable Profiling capabilities, [OBD Diagnostics](#) with ML predictive model, [Vehicle to Everything](#) implementation based on UDP packets. In-car computer vision capabilities monitoring driver detecting sleep symptoms.

Project Role: Team Lead

Grade: A+

Development Skills

Programming Languages

- C#
- SQL
- Python
- JavaScript

Technologies

- ASP.NET Core
- Docker
- Xamarin
- UWP

Work Eligibility

- Graduate 2017.

- Military status: **Finished**

Date of Birth

24th of May 1995