# Khaled Adnan Amriki

<u>kAmriki@gmail.com</u> | +966 503 616 250 <u>https://k-amriki.net</u> | Birth Date 16 May 1979

# **OBJECTIVE**

To utilize my engineering skills and over 12 years development experience as innovative ideas, progressive experience, and creativity for achieving the target and delivering the best performance in esteemed organization.

# **EDUCATION**

University of Winnipeg (UW)

Canada, MB Winnipeg Sep 2009 – Feb 2012

- Master of Applied Computer Science and Society (GPA 3.94 / 4.5)
  - Thesis: A scientific Approach for the Placement of Surveillance Cameras on a Bus

Saudi Arabia, Jeddah Sep 1998 – May 2004

King Abdul Aziz University (KAU)

- Bachelor of Science Degree in Electrical Computer Engineering (GPA 3.42 / 5)
  - Project: GUI Application for Training Speech Impaired Children In Arabic

# **WORK EXPERINCE**

Saudi Airlines Jeddah

- SR IT Digital Platform Developer
  - Mobile Apps, Web and APIs development
  - Supporting Cyber-Security in securing Web & Mobile Apps

Jun 2019 – Present

Sep 2013 – Jun 2019

Jul 2012 - Aug 2013

Jul 2005 - Mar 2008

> 1 yrs

- IT Infrastructure Specialist
  - Project Manager of Infrastructure Projects of SAUDIA offices In / Out Kingdom

- 6.5 yrs
- Procurement & Service Delivery Owner of Desktops & Mobile solutions of SAUDIA Staff
- Development of Web applications solutions for improvement of services

#### Innovative Contractors for Advanced Dimensions (ICAD)

Jeddah

- IT Software Developer
  - Development of web applications such as IT Ticketing System, HR, E1E2 Logs and VOs

1.1 yrs

- Support & Customization of two Primavera products (Contract and Project) Management

General Syndicate of Cars (Al Nagabah)

Makkah

- Data Analyst
  - Lead IT projects for the Pilgrim's Shuttle Trips

2.8 yrs

- Development of UI of TAFWEEJ schedules' time tables and maps

# United Aircraft Services Co. Ltd. (UNASCO)

Jeddah

Programmer

*Mar 2004 – Jul 2005* 

- Administrating 40 workstations / Developed an HR Visual Basic application

1.2 yrs

# SKILLS

Web & Mobile Development: Ionic Angular | SPA AngularJS | ASPX C# JavaScript

Backend APIs & Databases: MS SQL (Functions, Procedures, & Complex Queries) | PostgreSQL | Access | Excel VBA AI & Machine Learning: Google Vision APIs | 87 Labs in Google Cloud Platform | Intel Edge AI (OpenVINO)

### Achievements

APPs: Web [ Projects | Assets & Licenses Mgmt | Meetings | Services | Tasks | Workflow ] Mobile [ Faces Exercises | Horrof ] Publications: (1) Sep 2012 Journal "Bus Surveillance: How many and where cameras should be placed". Springer Int (2) Jul 2011 Paper "Towards Optimal Placement of Surveillance Cameras in a Bus". IEEE ICME