

Khaled Adnan Amriki

kAmriki@gmail.com | +966 503 616 250
<https://k-amriki.net> | 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
- King Abdul Aziz University (KAU) Saudi Arabia, Jeddah
Sep 1998 – May 2004
- *Bachelor of Science Degree in Electrical Computer Engineering (GPA 3.42 / 5)*
 - Project: GUI Application for Training Speech Impaired Children In Arabic

WORK EXPERIENCE

Saudi Airlines

- Jeddah
- *SR IT Digital Platform Developer* Jun 2019 – Present
> 1 yrs
 - Mobile Apps , Web and APIs development
 - Supporting Cyber-Security in securing Web & Mobile Apps
 - *IT Infrastructure Specialist* Sep 2013 – Jun 2019
6.5 yrs
 - Project Manager of Infrastructure Projects of SAUDIA offices In / Out Kingdom
 - 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* Jul 2012 – Aug 2013
1.1 yrs
 - Development of web applications such as IT Ticketing System, HR, E1E2 Logs and VOs
 - Support & Customization of two Primavera products (Contract and Project) Management

General Syndicate of Cars (Al Naqabah)

- Makkah
- *Data Analyst* Jul 2005 – Mar 2008
2.8 yrs
 - Lead IT projects for the Pilgrim's Shuttle Trips
 - Development of UI of TAFWEEJ schedules' time tables and maps

United Aircraft Services Co. Ltd. (UNASCO)

- Jeddah
- *Programmer* Mar 2004 – Jul 2005
1.2 yrs
 - Administrating 40 workstations / Developed an HR Visual Basic application

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