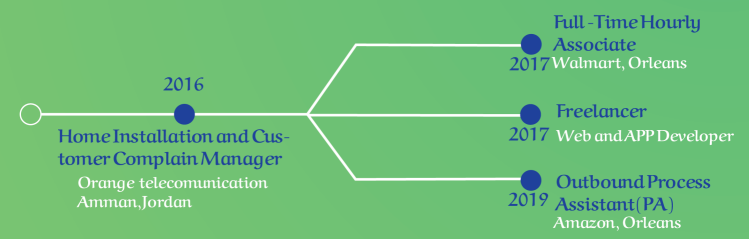
10HD KAMI I

PROGRAMMER, GRAPHIC DESIGNER AND ANIMATOR

WORK EXPERINCE



EDUCATION

2013 - 2016 University of Manchester (England) BEng (Hons) Result 1:1 (First) Electrical and Electronics Engineering

CONTACT

418 Dusk Private Orleans, Ontario, Canada, K4A 0V2 0018733530158 00962799702071 MK1324@HOTMAIL.COM

SKILLS









Branding



Cinema 4D



















Soft Skills















Fast Learner

Hobbies





Problem Solving

Pool

Mohammed Samir Marwan Kamleh 418 Dusk Private, Orleans, Ottawa, Ontario, Canada, K4A 0V2 +1 8733530158/ 00962799702071 MK1324@HOTMAIL.COM

EDUCATION & TRAINING

2013 – 2016 University of Manchester (England)
BEng (Hons) Electrical and Electronics Engineering Result 1:1(First)

CORE SKILLS

- Excellent programming skills in Embedded C, C, Java, Assembly, Python, Perl (3+ years of experience)
- Excellent programming skills in JavaScript, HTML, CSS, Sass, Angular, AJAX, JQuery, PHP and SQL (3+ years of experience)
- Excellent Knowledge in SQL and NoSQL databases and RestAPI (3+ years of experience)
- Excellent Knowledge in Adobe creative cloud (Photoshop, Illustrator, After Effects and Xd (2+ years of experience)
- Excellent knowledge in concurrent Java programming (Multi-threaded programming)
- Excellent understanding of digital electronics, computer system architecture and PCB design
- Good experience with VHDL, test bench and FPGAs (one year of experience)
- · Familiarity of Linux working environment
- Ability to learn and adapt to new technologies and programming languages very fast
- Developed excellent group working, Presentation, and communication skills during my degree and career
- Developed excellent analytical and problem solving skills during my degree and career where I
 faced many problems which were successfully solved.
 - o Designed the heating circuit for an ear thermometer calibrator.
 - Designed and implemented an algorithm on a microprocessor written in C which navigated the buggy through the track by following and detecting the printed white line.
 - Researched and studied basic mechanical engineering and designed gear-box which solved the hill problem for the buggy raised by the university.
 - o Suggested creative ways to reduce CO2 footprints during my sustainability group project
 - Suggest solutions to control the buggy movement and designed motor speed control algorithm
- Learned leadership and managerial skills during my career and degree
- Developed excellent communication, presentation and team work skills during my degree and career
- Self-motivated, proactive and initiative
 - Learned mechanical engineering basics by reading books and attending lectures and training courses in order to complete my second year project.
 - Started from entry level positions with no pre-experience or knowledge in all of my different jobs then adapting and learning very fast then getting promoted in short time
 - Learned Adobe creative cloud, web and app development programming languages, branding and marketing basics in very short time in order to start my own side business.
 - Eager to improve and gain new skills by participating in unpaid jobs during free time.
- Gained ability to work under high pressure and maintaining quality during my degree and career
- Living and studying away from my home country made me open-minded, open to other cultures and able to make new strong and lasting friendships

Work Experience

Home Installation and Customer Complain Manager

Orange Telecommunication (Jordan)

From 1/9/2016 to 31/7/2017

- Lead four teams to successfully solve fiber optics internet customer complains on time
- Lead two teams to successfully install fiber optics internet connection to new customers
- Worked in the field and gained in depth knowledge and experience of fiber optics installation and troubleshooting.
- Supported my company and team in maintaining a work environment focused on quality, communication, collaboration, integrity and team work
- Directly interacted with customers and answering their complaints and inquires
- communicated with my manager and co-workers to discuss problems, solutions and progress

Freelancer Web and APP Developer

From 04/10/2016

- Designed websites using HTML, CSS, JavaScript, Angular, Ionic, PHP and SQL from scratch. Some examples are Damvea.com and Zummra.com
- Created explainer videos using Adobe creative suite (Photoshop, Illustrator and After Effects)
- Provided marketing and branding services

Store Standards Associate

Walmart Ontario (Canada)

From 09/10/2017 to 31/03/2021

- Worked in very hard and stressful weather condition to maintain shopping carts in store (-40 °C and +40 °C) with very less supervision
- Maintained store in good condition and made sure the availability of shopping carts at all times.
- Was able to find new safe and faster ways to collect carts

Outbound Process Assistant(PA)

Amazon Ontario (Canada)

From 28/10/2019 to 31/06/2021

- Worked in very stressful and fast paced environment to ensure that customer's orders are shipped on time and as expected
- Worked under pressure in peak season and huge head count shortage and still able to fullfill customers orders on time and maintaining high standards
- Supervised team consisting of more than 20 associates
- Started as level 1 associate then promoted as PA
- Effectively communicating with my manager and co-workers to accomplish tasks successfully.
- Effectively coming out with solution to many problems and unexpected conditions
- communicated with my manager and co-workers to discuss problems, solutions and progress

Additional Skills

- Advanced skills in Microsoft Office: Word, Excel and PowerPoint
- Full clean driving licence
- English (advance), Arabic (fluent)
- Software experience: MATLAB, LaBVIEW, Altium, MPLAB X, Xcode, Android Studios, and Xilinx

References available on request