# Mohamed Sarfraz Ahmed - C.V.

Email: zarfraz@gmail.com Website: www.sarfraz.xyz

## **EXPERIENCE**

## Apr 2017 - Nov 2018

Business Analyst / Product Owner - Agile Methodologies

IBM Watson Health, IBM Ireland, Dublin, Ireland

Government Project for the United States Government - Medicare / Medicaid Fraud Waste & Abuse

Department - CMS Center for Medicare & Medicaid Services

Design and development of a SaaS based data analytics platform using Machine Learning & Artificial Intelligence via the IBM Watson Platform.

## Jan 2015 - Dec 2016

Project Manager/Business Analyst - Mixed Methodology

Government Consulting Technology Services Firm - Dubai, United Arab Emirates

SmartHASD - Government Project for the Dubai Health Authority, Ministry of Health, Dubai, United Arab Emirates

Design and development of a SaaS based online health insurance analytics platform, novel bespoke solution. Business Analyst/ Subject Matter Expert - Waterfall Methodology

ABHATH - Clinical Research Management System for the Medical Research Center, Ministry of Health, Doha, Qatar

Design and development of a Clinical Research Management System, this was a digital transformative endeavour to automate and digitize the conventional paper based processes.

#### Jan 2015 - Present

Founder / CEO

Dubai, United Arab Emirates

Tapiatric - Artificial Intelligence in Healthcare

Digital diagnostic algorithm employing artificial intelligence principles for aiding diagnosis of complex STAT cases for diseases which are most common and difficult to treat/detect in the G.C.C Region

## Jan 2012 - Dec 2015

Administrative Director family business

Dubai, United Arab Emirates

ALYAS Textile Trading - Dubai, United Arab Emirates

Import export of textiles across the GCC & ASIA

#### Jan 2008 - Jan 2012

Medical Knowledge Engineer - Team Leader

Government Linked Corporation - Technology Services Firm - Kuala Lumpur, Malaysia

M.I.P - Medical Informatics Platform digital diagnostic algorithm using semantic technologies and ontologies for rapid diagnosis, to be used as a medical training tool for junior physicians, the solution was developed for running on wearable devices using the Palm OS for Ministry of Science and Technology Malaysia, Government of Malaysia

Team leader for the development of the ontologies using OWL for specific disease domains.

## **CREDENTIALS**

2018 - Block Chain Consulting - IBM Certification - IBM Ireland

2011 - Masters in Clinical Research & Pharmacovigilance

2008 - Bachelors (Honors) Biomedical Science (Clinical & Pharmaceutical Research)

1998 - Diploma Management Information Systems