# MOHAMMAD HOSSEIN JADIDI

### Personal Info:

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- Passport NO.:
- Address:
- Nationality:
- Contact No.:
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# Summary of Qualification:

•	Working as full stack developer in As an active member of the development team
	responsible for develop, deploy, mentor and leading a team of developers to develop
	advisory solutions for end users to meet business requirements. Deep knowledge of
	development, deployment, testing and requirement gathering. Successfully implemented a
	waste rage of banking solution including advisory, transactional and BI projects using .net,
	Qlikview, Qlik Sense and Power BI for big organizations such as, and within
	the project deadline. Understand how to deal with clients' needs to deliver high-quality
	products on a timely schedule.

# **Professional Experience:**

- An analytical senior-level solution developer with deep expertise in ASP.Net (C#) backend development with more than five years hands on experience.
- Versed in both agile and waterfall development techniques.
- Experienced in both Transactional and Data Visualization solution development.
- Skilled in requirement gathering, analysis, design, development, testing and documentation.
- Able to communicate effectively with both technical and non-technical project stakeholders.

### **Technical Skills:**

- Database: MSQL, Microsoft SQL Server (Certified), MongoDB and Firebase.
- Programming Language: C#, HTML and CSS, JavaScript and typescript, Bash (intermediate).
- Framework/platform: ASP.NET CORE, MVC5, ASP.NET Web API 2, ASP. NET Core, JQuery, Angular 2+ and Node.js (intermediate).
- Continuous Integration: Git, TFVC.
- Continuous delivery: Azure DevOps (Build and Release pipeline), Netlify, Heroku
- Cloud tech: Open Shift, Docker.
- **Software Tools**: VS Code, Visual Studio, Latex, Weka, Kibana, Splunk, Source tree LINQPad, and selenium IDE.
- Others: Power BI Design and development, QlikView, Qlik Sense.

# **Employment History:**

### Company A (Company Registration No.)

Position: Full stack developer Duration: 1st Aug 2018 to present.

#### **Project Title**

Position: Full Stack Developer

• Involvement: Develop advisory system

Application Type: Microservice Advisory System / Loan Origination

- Software Utilized: ASP.Net core, Angular, Azure TFS, OpenShift, API Gateway, Shell .
- **Project Details:** Working on multiple microsites solution aiming to advice the user to originate an investment. As a full stack developer my responsibility was to understand the user requirements, focuses on delivery and make sure all the requirements are developed properly on a timely manner, besides make sure the team members codes are written followed by our patterns and standards and provide them mentorship if it is required. I have fully participated in all phase of development life cycle, work closely with testers, product owners, system analyst, to develop the solution. Working on this project provided me the opportunity to communicate with different stack holder, vendors, and developers. I had the opportunity to work on deployment process too. I have setup multiple cloud friendly solution with the different stack of tech such as python, C# and angular, using TFS, Azure DevOps and OpenShift. in one of the project we have decrease total number of servers from 18 machine to 9 container. involving in this project provide me an overview of microservice solutions in the enterprise.

### Company B (Company Registration No.)

Position: Senior Consultant

Duration: 1st Aug 2017 to 11<sup>th</sup> June (11 months).

### **Project Title**

Position: Team Lead (full stack developer)

• Involvement: Develop Transactional System with Embedded BI

Application Type: Transaction System / Loan Origination

• Software Utilized: ASP.Net MVC5 , Power Bl.

• Project Details: Enhance the \_\_\_\_\_ functionality to support Home Loan product, multiple user interaction, and add the banker module so the banker can define customized query. As a team leads my responsibility was to understand the user requirements, make sure all the requirements are developed properly on a timely manner and make sure the team members codes are written based on our standards. I have fully participated in all phase of development life cycle, work closely with system analyst, and test team, version controlling, guide the team members, provide weekly report to project manager and plan to meet the project timelines. Working on this project provided me the opportunity to communicate with different stack holder, vendors, and developers. A short daily meeting was conducted for team members to update the project status. A weekly meeting was conducted with the project manager to update the status of the project.

# Company C (Company Registration No.)

Position: Business Analytic Associate Consultant
Duration: 1st Aug 2016 to 31st Jul 2017 (12 months).

#### **Project Title**

Position: Team Lead (full stack developer)

Involvement: Develop Transactional System with Embedded BI

Application Type: Transaction System / Loan Origination

• **Software Utilized**: ASP.Net MVC5 , Power BI.

• Project Details: A transactional .Net Based solution to facilitate loan origination process. As a team leads my responsibility was to understand the user requirements, make sure all the requirements are developed properly on a timely manner and make sure the team members codes are written based on our standards. I have fully participated in all phase of development life cycle, work closely with system analyst, and test team, version controlling, guide the team members, provide weekly report to project manager and plan to meet the project timelines. Working on this project provided me the opportunity to communicate with different stack holder, vendors, and developers. A short daily meeting was conducted

for team members to update the project status. A weekly meeting was conducted with the project manager to update the status of the project.

### Company D (Company Registration No.)

Position: Business Analytic Associate Consultant
Duration: 13st Jul 2015 to 31st Jul 2016 (12 months).

### **Project Title**

• **Position**: Team Lead

 Involvement: Back end architecture enhancement, Data Modelling, ETL Process, Development, Deployment.

• Application Type: Business Intelligence / Insurance

Software Utilized: QlikView/ ASP.Net WebAPI.2.

**Project Details:** A hybrid .Net and QlikView solution to prevent money laundering. The project objective was to enhance a new module so user can create "case", a case should automatically create based on certain KPI and the user receive an email once a case created by the system, the case information were store into the Microsoft SQL server and a new dashboard developed to report the case information's. As a team leader, I was responsible to understand the user requirement, study the current system, find the proper solution, provide a user-friendly flow to capture the cases and last but not least to distribute the tasks among team members to deliver the project on the given timeline. A short daily meeting was conducted for team members to update the project status. A weekly meeting was conducted with the project manager to update the status of the project.

### **Project Title**

Position: Developer

Involvement: Development, Deployment, Server Configuration.

• Application Type: Server configuration / University

Software Utilized: 3<sup>rd</sup> party Server, Server IIS, Bash, Unix.

**Project Details:** To develop a module where the client can transfer the 3<sup>rd</sup> party application files securely from Windows to Linux environment using sftp protocol.

#### **Project Title**

• **Position**: Support

• Involvement: Back end architecture design, Data Modelling, ETL Process, Clustering, Development, Deployment, Measure User Resource Consumptions.

Application Type: Support task/ Banking

Software Utilized: Windows Server, Windows resource manager.

**Project Details:** One of our bank clients faced degrading in performance due to high resource consumption by one of the solutions. After identifying and finalize the problem with the team, we proposed a new clustering architecture by measure user consumption during peak time.

#### **Others**

CIMB — AML, a BI solution to prevent money laundering on banking transactions by identifying risky transactions such as single sender multiple receiver vice versa and etc. Maxis BI dashboard solution to provide visibility to campaign performance. Etiqa Motor and Fire, setting up the solutions in the highly secured environment. PIDM risk assessment system to develop a new API to translate mathematics equations to 3rd party application syntax.

#### Certifications:

- MTA: Database Fundamentals Certified 2016 | Link
- (Attendance) Java Programming Language, Java SE 6
   Oracle Workforce Development Program at Multimedia University 10-16 March 2015

My LinkedIn Account

## **Educational Background:**

- University: Multimedia University (Cyberjaya) 2012-2015
- Full Course Name: Bachelor of Computer Science Specialization in Information Systems (Honours)
- Faculty and Campus: FCI Cyberjaya
- CGPA: 3.55 (out of 4)
- Year of Graduation: May 2015