# KIM HUONG

Certified Full-stack software developer with accumulated 8+ years of .NET experience. Possesses Software Engineering Degree with study topics including but not limited to architecture, SRS, SDLC methodologies, CMMI.

Portfolio | LinkedIn kimhuong@csu.fullerton.edu (316) 925-3012

OBJECTIVE Seeking a software developer role as a mid-level Fullstack/.NET person or day-to-day IT software operation professional in a manufacturing company that utilizes PLM platform or the likes for process improvements.

# **TOOLS**

### [FRONT END]

- HTML | CSS | Bootstrap | MaterializeCSS
- ¡Query | JavaScript
- Node.js | React

### [BACK END]

- MSSQL | SQL Server Management Studio
- Oracle | Toad for Oracle 10.6
- MongoDB | MySQL Sequalize | Apollo GraphGL
- Express.js | MERN

## **SKILLS**

### [ Design & Implementation ]

- Relational Database Design, T-SQL
- Store Procedures, Views, XML
- Web Form, Win Form, WPF
- SOAP, WCF, RESTful API
- VB, C#.NET, ADO.NET LINQ-to-SQL
- MVC Entity Framework

#### [ Version Control ]

- Visual Source Safe, VS TFS
- TortoiseSVN Subversion, Git/Github

### [ 3<sup>rd</sup> Parties Integration ]

- Google Map API, PayPal-Checkout, Stripe
- Telerik UI Assemblies, JQwidgets

### [Others]

- Debugging, Refactoring, C, Java
- Effective Presentation
- Problem Solving
- Adaptability

# **EDUCATION**

University of Kansas – Full-stack Flex Bootcamp Certificate with a MERN Stack Concentration UCI Extension – Microsoft.net Technologies Cert. UCI – Bachelor of Science in Computer Engineering CSUF – Master of Science in Software Engineering

### PROFESSIONAL EXPERIENCES

### QA AUTOMATION ANALYST

[ KeyCentrix – Wichita, KS ]

09/04/2019 - 10/20/2020

- Wrote test-cases and performed manual verifications of .NET Win-form based pharmacy software functionalities after bug fixes
- Scripted in Python within TestComplete IDE to automate the verification processes in replacement of the most common Jira-based Test-cases

### **DESKTOP APP PROGRAMMER** [NeuroMechanical – Chandler, AZ]

- Utilized OOP programming to develop Win-form based app featuring graphic reflection of human anatomy under chiropractor's treatment interactions along with clinical survey UI automation in replacement of clinical paper work
- Coordinated with remote developer and off-site stakeholder for SRS scheduled deliverables and database maintenance.
- Utilized 3<sup>rd</sup> Party Library Telerik for WinForms, WPF & LINQ to extract data besides the traditional ADO.NET to enhance the underlined app visually and performance wise.

### C# DEVELOPER [ U-Haul International – Phoenix, AZ ]

 Upgraded HR Employee Performance Evaluation tool from the old codebehind web-form model to .NET 4.5 MVC 4

#### WEB DEVELOPER [C2 Technologies Inc – Oklahoma City, OK]

- Developed .NET Framework 3.5 C# 00P- Crystal Reports based Training Record module, an essential part of the Air Force Training Record (AFTR)
- Maintained Code-base repository featuring 3rd Party libraries Telerik for Webform and coordinated with external database personnel though light WCF module for any content updates or corrections

### **SOFTWARE DEVELOPER** [ Youthville.org – Wichita, KS ]

 Updated content and handled bug-fixing for old & new functionality added to company's .NET 3.5 intranet widget-based communication portal

### **AWARDS**

- Cessna Scholar
- Outstanding MSE Senior Graduation Project
- C2 Technologies Employee of the Month