

Mr. Kevin Mistry

Senior Application Architect www.kevinmistry.com

Career Summary

- 14+ years of experience as a web application Lead Developer
 - Experience delivering Enterprise level web application solutions
 - Adept at leveraging technology to provide a high level of accuracy and efficiency
 - Experience writing detailed automated test routines for development projects
 - Consistently delivers solutions on time, without delay, in a lead developer capacity
 - Continually self-researching new technologies and techniques to improve skills
 - Self-motivated, with the ability to work independently to solve complex problems
 - Experience working collaboratively with diverse teams on multiple projects
 - Ability to lead and direct diverse teams and programmers, while maintaining a clear vision of their individual responsibilities
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Tools and Technologies

Skill	Skill Level	Skill	Skill Level
C#	Expert	Azure	Expert
React	Expert	Angular.io	Expert
Angular JS	Expert	Git	Expert
JavaScript	Expert	TFS	Expert
HTML 5	Expert	Parallel Processing	Expert
CSS	Expert	SSRS Reporting	Expert
VB.Net	Expert	Oracle/SQL Server	Expert
ASP.NET MVC	Expert	NHibernate	Expert
Fluent UI	Expert	Entity Framework	Moderate
Ionic Framework	Expert	C/C++	Moderate

Professional Experience

INTACT PARTNERS (8/2019 TO PRESENT)

Role: Lead Developer

Product: ReAccess

ReAccess enables the recreation of existing database applications as a fully compliant Cosmos DB application in Microsoft Azure in as little as two hours (no-code).

- **ReAccess** – ReAccess is the web site of the no-code application built using the ReAccess App builder. This application is currently only deployed to the web, although the product uses Electron to build desktop apps for Mac and Windows that will deploy soon. The product was built using React and Fluent UI with a C# API backend. All resources are deployed using Microsoft Azure.
- **ReAccess App Builder** – The App Builder is where someone goes to design out an app with no-code which then gets published as an application displayed on the web. The App Builder was built using React and Fluent UI with a C# API backend. All resources are deployed using Microsoft Azure.

TAL SEARCH GROUP / ACCENTURE (5/2018 TO 8/2019)

Role: Lead Developer

Client: Florida Department of Highway Safety & Motor Vehicles

- **Modernization Phase 1** – Assisted with the completion of several projects for Phase 1 of a longterm modernization project. Worked as a co-lead and handled most Enterprise pieces for one team. Implemented a 3rd Party API for cashiers in the field and worked through a change order for a Letter Management System that produces HSMV's customer letters.

ALLTECH CONSULTING (12/2014 TO 5/2018)

Role: Lead Developer

Product: Enterprise Lifecycle Platform

- Developer for Alltech's proprietary software, ELP (Enterprise Lifecycle Platform). ELP is a business process management suite that promotes rapid application solutions resulting in lower cost to develop, enhance, extend, and support every business need from typical CRM solutions to multi-office, enterprise applications.

Client: Florida Department of Transportation

- **FDOT's One-Stop Permitting (OSP)** – (Implemented August 2017) One-Stop Permitting is a central permitting system for permits and agreements for the FDOT Office of Maintenance and the Office of Right of Way. OSP allows users to apply for 13 permit types, assign reviews for the permits, and provide email notifications to maintain communication between the applicant and FDOT throughout the permit's lifecycle. OSP also contains dashboards specific to each user's roles and permissions, advanced permit search capabilities, and reports to provide permit by count, status, revenue, and time processing.

- **Design Quantities and Estimates (DQE)** – (Implemented June 2015) (Contract/Project Manager/QA) The purpose of this project was to build a custom estimating module that interfaced with the newly implemented ASHTO-ware web Trns*Port (wT) application, and to bridge the gap with the Department's Long Range Estimating (LRE) system and Estimate Report Tracking System (ERTS). DQE provides a single point for the management of pay items across the various systems reliant on this data and facilitates the cost estimation of construction projects and proposals from early design phases through the official cost estimate.

TAL SEARCH GROUP (4/2012 TO 12/2014)

Role: Lead Developer

Client: Florida Department of Highway Safety & Motor Vehicles

- **Insurance Processing** – A 4.5 batch job re-write of a mainframe application. Using SCRUM methodology, our team created a processing system for all insurance companies in the State of Florida to report insurance policy changes. The system was designed and created to handle millions of transactions in parallel over a short amount of time while updating disparate data from other systems.

G SQUARED CONSULTING (5/2011 TO 8/2011)

Client: Florida Department of Financial Services

- **Workers' Compensation** – A 4.0 web application re-write to allow employees to look up and monitor workers' compensation claims. Used the DevExpress toolkit to create several pages and fixed bug issues daily.

FLORIDA DEPARTMENT OF TRANSPORTATION (2/2007 TO 4/2012)

Computer Programmer Analyst II, Business Support Systems Office

- **Equal Opportunity Compliance** – Built an MVC3 internet/intranet web application using the NHibernate framework that will be utilized by contractors statewide and could be considered a model for other states at the national level.
- **Project Suite** – A 4.0 .Net project that acted as a one stop shop for specific data related to a given DOT project. Built a base framework and then designed and implemented sections of the project at a time and deployed them when ready. Used the NHibernate framework with data coming from Oracle and DB2 data sources.
- **Employee Performance System** – A 3.5 .Net web application that allowed managers to rate and supply feedback to employees on their job performance. Completed a data conversion process using C# in which the data was pulled from Access, Oracle .and DB2 sources. After manipulating the data, used FTP to send the datasets to the mainframe.
- **Employee Survey Application** – A .Net 3.5 web application for the department to administer an annual survey to all employees of the department. Created and implemented 27 reports using the Report Viewer control.
- **Facilities Inventory Project** – A .Net 2.0 web application for FEMA to view which of the department's facilities were impacted by emergencies. Put on the project as a developer to help bring the project back on schedule.
- **Microsoft Office SharePoint Server** – Part of a small development team that performed costbased analysis for, and test the feasibility of, using a MOSS environment. During the process I took requirements from a legacy application and implemented them in an InfoPath form with SharePoint workflows and a web service.

- **Automated Access Request Form** – A 2.0 .Net web application that brought together technical request forms into one application and allow for electronic data input by users. Standard three tier architecture with an Oracle 10g database using PL/SQL.
 - **Knowledge Acquisition Assessment System** – A 1.1 .Net web application which allowed administrators to add small training exercises for employees to individually navigate training material and complete online testing of the information.
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Education

Florida State University

- Bachelor of Science, December 2005
- Major: Management Information Systems