RAVID YOEUN

FULL-STACK .NET WEB DEVELOPER



Ravid. Yoeun@Gmail.com



(714) 496 - 0763



LinkedIn/Ravid-Yoeun

TECHNICAL SKILLS

Front-End

JavaScript – JQuery – AngularJS AJAX – CSS3 – HTML5 – Bootstrap

Middle Tier

ASP.NET MVC 5 – C# WebApi 2

Back-End

MS SQL Server (SSMS) – T-SQL Azure & AWS Hosting

Web API & Libraries

Twilio – SendGrid – Google Maps SignalR – Amazon AWS – DropZone PDFSharp – Stateless – BrainTree RazorEngine

Other Technical

Visual Studio – Team Foundation Server (TFS) – GitHub – Chrome DevTools – Advanced Rest Client Scrum/Agile – Trello – Adobe Photoshop – Adobe Flash Microsoft Office

EDUCATION

California State University, Fullerton

B.A. – Information Systems & Decision Sciences

EXPERIENCE

QuoteMule – Full Stack .Net Web Developer September 2016 – Present

https://quotemule.azurewebsites.net

- Currently working with a team of developers to create a web application aimed at streamlining the workflow management process of connecting and facilitating transactions between buyers and suppliers.
- Utilized C# ASP.NET MVC with WebApi 2 & MS SQL backend to support a JQuery AJAX & AngularJS frontend.
- I was personally responsible for implementing a state machine driven
 workflow interface to manage multiple aspects of the bidding process
 using Stateless .NET library, quote request SMS notifications with Twilio,
 user invitation with SendGrid, and user image upload feature with
 DropZone.
- Designed the primary home page using Bootstrap, implemented the login process with client & server-side validations and applied RazorEngine to use Microsoft's Razor syntax to populate, build and render robust HTML templates.
- Implemented numerous external API's and service libraries including Twilio, SendGrid, Google Maps, AWS, BrainTree, DropZone, PDFSharp, SignalR, and MigraDoc.
- Employed best practices such as Agile development process with Trello management, Dependency Injection, Service-Oriented Architecture, and Team Foundation Server (TFS) source control.

In-N-Out Burger Corp. — E-Learning/Flash Developer April 2014 — August 2015

- Developed and designed in-house corporate training website using Adobe Flash.
- Developed interactive content applications using ActionScript.
- Created and implemented new standards for streamlining graphic workflow by creating templates and custom actions in Photoshop.