

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.