Brian T. Long

(714) 270-2080 | BRIANTLONG29@GMAIL.COM

linkedin.com/in/brian-t-long | github.com/BrianLongGit | https://www.brianlong.io/

TECHNICAL SKILLS

Front End: JavaScript, React, Typescript, ¡Query, CSS3, Bootstrap 3.0, HTML5, AJAX

Middle Tier: C#, WebApi, MVC, ASP.NET, ADO.Net, Entity Framework

Back End: SQL Server 2016/2017, T-SQL

Other Technical: TFS, Agile/Scrum Methodologies, Visual Studio 2017, Third Party API Integration, Sql

Server Management Studio 2016, Visual Studio Code, GIT, Trello, Slack, Microsoft Excel

EXPERIENCE

The Dot Corp, Santa Ana CA - .NET Developer

DEC 2018 - PRESENT

Developed middle end to process orders from front end stores by converting and transferring JSON data from an FTP folder to EDI format files in Warehouse Management System.

Built middle end to return data from WMS concerning the availability of products to front end stores by converting EDI format files back to JSON data.

Executed routine SQL queries each morning to process printing tasks.

Processed the import of shipping labels to label printers and late shipments to a database from Excel. http://thedotcorp.com/

Conifer Health Solutions, Encino CA - Full Stack .NET Developer

AUG 2018 - OCT 2018

Developed Healthcare Management web apps and services for healthcare providers using .NET stack. Built 12 parsers to organize excel data into SQL with minor guidance. Architect basic normalized tables with T-SQL, built C# classes/models, and used Entity Framework to map data to a database.

Worked with team to develop forms for a web app, CapConnect, and took responsibility for validation and writing SQL scripts. Updated Employment Onboarding Documentation.

Researched C#, SQL, .NET framework, Entity Framework, application development life-cycle, source control with Microsoft TFS/VSTS and Visual Studio, and DevExpress.

https://www.capcms.com/capconnect

Team Prospect, Irvine CA - Full Stack .NET Developer

DEC 2017 - July 2018

Developed a membership platform MVP web app from scratch before deadline that provides business tools for amateur and professional athletes to provide a subscription content service for their followers. Built dynamic web pages, as well as a Content Management System for admins to create and add more pages based on templates. Developed reusable React components that were used throughout the site and used amongst the team. Integrated Google Maps third-party API to display location on event pages. Created basic normalized tables, RESTful C# classes/models/services/controllers and ADO.NET for SQL database interaction that executed stored procedures using MVC design pattern.

https://www.teamprospect.org/public

EDUCATION