

Greg M. Conlin

Fishers, Indiana 46038

gmc@gregconlin.com

cell (317) 417-3113

www.gregconlin.com

I have experience in several business areas. This broad range of experience enables me to have a greater insight into understanding client's needs, to develop a comprehensive plan that addresses those needs, and to implement the plan in a timely and cost-effective manner. Proven track record of extraordinary achievements, strong attention to detail, and ability to finish projects on schedule and within budget.

TECHNICAL PROFICIENCIES

Languages: C#, Asp.net Core MVC, Asp.Net, VB.Net, ASP, Visual Basic, VBScript, XML, RSS, ADO, SQL, HTML, CSS

Databases: SQL Serever (2000, 2005, 2008, 2017 and 2019), SQL Server DTS/SSIS

Software: Sketchflow, vCloud Director, VMWare vSphere, GIT Version Control System, Crystal Report (8,9 and 10), Visual Studio .Net, Team Foundation Server (TFS)

Libraries: JQuery, Javascript, Bootstrap, ToastR, TatukGIS Geo Information System, Telerik Web Controls

EDUCATION

Ball State University

Bachelor of Science Degree- School of Business/ Marketing

EMPLOYEMENT EXPERENCE

PENSKE LOGISTICS, Shelbyville, Indiana

12/2015 – Present

Attendance (C#, Entity Framework, JQuery, Javascript Module Pattern)

An attendance points system is a corporate policy that disciplines employees when they have a certain number of unscheduled, unapproved absences. Employees typically get a “point” or multiple “points” for each absence and are disciplined, then terminated, if they get additional “points.”

Safety Application (C#, Entity Framework, JQuery, Javascript Module Pattern)

- Coordinated with warehouse and safety managers to design a safety application that tracks accidents, injuries and observations.

Incident Tracker (C#, Entity Framework, JQuery, Javascript Module Pattern)

- Developed web pages to allow management to track warehouse incidents.
- Application allows managers to add, edit and disable incident rules.
- Application supports PDF files to be saved with the incident record. This allows supervisors to review incident documents without contacting the administrators.

Payroll and Incentive Application (C#, Entity Framework, JQuery, Javascript Module Pattern)

- Implemented a strategy pattern to support Daily and Weekly incentive policies based on location and union.

Greg M. Conlin

Fishers, Indiana 46038

gmc@gregconlin.com

cell (317) 417-3113

www.gregconlin.com

Yard Management (C#, Entity Framework, JQuery, Javascript Module Pattern)

- Responsible for software development including business analysis, technical design, and software implementation.
 - Trailer Gate In/Out
 - Trailer Refer Check
 - Door Management
 - Work Queue (Guard, Dispatch, Shipping and Receiving)

Employee Kiosk (C#, Entity Framework, JQuery, Javascript Module Pattern)

- Designed an application for warehouse employees to view performance, attendance, and earned EPTO.
- UI allows supervisors to add or disable specific job functions based on warehouse needs.

Nightly Data Service (SSIS)

- Inserts, updates and deletes employee information on all company applications. (Corporate file)

VISION SOLUTIONS, Indianapolis, Indiana

05/2011 – 12/2015

Double-Take Console(WPF, MVVM, AngularJS)

User Experience Designer

Develop a high-level prototype (in Axure, SketchFlow, PowerPoint storyboard, SnagIt, Adobe Tools, TFS Feedback) for usability studies with our Double-Take design partners. Worked closely with developers, project managers and stakeholders to improve UI/UX design processes.

INDEPENDENT CONTRACTOR

12/1/2000 – 5/1/2011

INTERACTRV, Midland, MI

Review Customer Pro Web Application

System Developer (Asp.net 4.0, CommandLine Pattern, JQuery, SQL Server, Linq)

It is a challenge for most small business to acquire a healthy number of customer reviews on sites like Google Places, Yahoo Local, Bing, Local, Yellowpages, Insider Pages, and similar websites. Review Customer Pro provides an efficient mechanism for increasing healthy customer reviews and also the customer purchase experience feedback.

ICE MILLER, Indianapolis, Indiana

Case Management System

Web Developer (Access, Word, Excel, VBA, XML)

Developed system screens to capture caption plaintiff surgery information. Created development plans, project documentation, and test cases.