# Chad Milburn

## Experience \_

TEKsystems

Louisville, KY

**UI DEVELOPER** 

- Aug 2016 Mar 2017
- Built and reported on fully-custom, multi-portal DNN 9 and Umbraco CMS prototype instances to replace legacy, internal portal.
- Co-founded new UI patterns catalog in Pattern Lab (i.e. Node.js, Mustache, Gulp and Sass) and delivered monthly team presentations.
   Created portal careers page ASHX handler, delivering XML over async JS and portal help page TOC with jQuery traversal mechanics.

INDEPENDENT CONTRACTOR

Self-Employed

Louisville, KY
Oct 2013 – Aug 2016

- LaMi Products: Built end-to-end inventory management system on a MEAN stack (i.e. MongoDB, Express.js, AngularJS and Node.js) to provide all field-servicing employees with mobile-web or offline-sync access to product search, stock and reorder functionality.
- · Scotty's BBQ: Performed maintenance on legacy POS system and facilitated new Micros POS system acquisition.
- · Designed, managed and supported customer-facing, sales websites for several small-business customers.

#### **PriceWeber Marketing Communications**

Louisville, KY

INTERACTIVE WEB DEVELOPER

Apr 2013 - Jul 2013

- Translated design mock-ups from PSD to HTML, CSS, JS and PHP for deployment across IIS, SharePoint, WordPress or Joomla.
- Wrote C# ASP.NET web application to serve customer performance and security scans from Outlook with adaptable tree-traversal and on-demand batch compression. Designed underlying SQL tables and queries for managing folder level account permissions.
- Developed code consumptive of external service APIs (e.g. store locator with Google Maps and Analytics, form validators, and mailers).

Gordon-Darby Inc.

Louisville, KY

SOFTWARE DEVELOPER

Aug 2011 - Nov 2012

- Responsible for delivering bug fixes, feature additions, security updates and tests for C# and Delphi production applications.
- Reduced monthly interchange rate calculation time 97% (- 2.9 hrs) by retooling with C# and SQL optimization on +50k transactions.
- · Led extensive data analysis project to reformulate vehicle ID patterns in VIN decode Oracle DB for two state contract programs.
- Coded multi-threaded, multi-client, server stress test in Java and summarized technical results for state contract proposal inclusion.
- · Prototyped Java Android application to read vehicle computer information from various Bluetooth OBD adapters in real time.
- Built new corporate website with REST, AJAX and jQuery. Upgraded legacy, nightly FTP backup processes to SFTP and XML in Delphi.

Brown-Forman Corp.

Louisville, KY

NETWORK MANAGEMENT TEAM INTERN

Jan 2006 – Apr 2008

- Responsible for network-related help desk ticket response across campus data center and remote site infrastructure.
- Scripted common Active Directory, WebEx and authentication operations. Composed multi-site infrastructure drawings with Visio.
- · Overhauled network management team's internal knowledge-base and coordinated migration from Lotus Notes to SharePoint.

### **Education** \_

#### J.B. Speed School of Engineering, University of Louisville

Louisville, KY

BS IN COMPUTER ENGINEERING COMPUTER SCIENCE

May 2010

GPA: 3.2, Dean's List 2 semesters

MENG IN COMPUTER ENGINEERING COMPUTER SCIENCE

In Progress

GPA: 3.6, All credits completed

## Skills

.NET: C# .NET, ASP .NET MVC, WPFJS: Node.js, Express.js, AngularJS, jQueryMISC: SQL, Python, PHP, CSS, HTML5

DB: MySQL, SQL Server, Oracle, MongoDB, Access