Joseph Gill

OBJECTIVE

To complete the project at hand, no matter the focus or effort required.

EDUCATION

Valdosta State University (VSU)

Valdosta, GA, 2004-2011

- B.S. in Physics, Fall 2011
- B.M. in Music Performance, Spring 2009

EXPERIENCE

VelocityChain & ShopperKit, Development & Support

Atlanta, GA, 2017-present

- Worked with two small, focused teams in an agile development environment
- Maintained, debugged, and developed API & UI features for 2 enterprise websites
- Developed & documented a few NodeJS scripts and CLI utilities for internal purposes
- Learned React Native & developed a consumer kiosk app to UX specs in 2.5 months
- Provided live production database support for a large Canadian grocery firm with e-commerce platform (based on HighJump), and also worked support weekends periodically

iQagent, Development, Testing, Documentation, & Support

Alpharetta, GA, 2014-2017

- Developed a variety of products and internal tools used for product configuration, integration, and automation, including PHP & .NET web apps with on-demand generation of PDFs
- Tested all iQagent products, and also reported bugs & feature requests to developer via Sifter
- Tested, created, & maintained technical documents, manuals, & guides for iQagent products
- Resolve problems for enterprise customers via phone, email, RDP, WebEx, and LogMeIn
- Installed, maintained, & supported systems with varying software components & requirements

SKILLS

General - Word, Excel, PowerPoint, RDC, Cmd Prompt / Terminal, GIMP, Audacity, Camtasia **Operating Systems** - MAC, Windows, Linux

Programming - Visual Studio, VS Code, Notepad++, Git Bash, Backlog Boards, CLI tools

Server-Side - NodeJS, Express, C#, NET 4.X, WebAPI, EF6, ADO.NET, MSSQL, SSRS, PHP, VB

Client-Side - HTML, S/CSS, Angular 5/6, Angular 1.5, Bootstrap 3/4, KO, React Native / Mobx

Some Exposure - HighJump, Fabric.js, 3.js, Active Directory, Java, ASP, Redux

Small Devices - Raspberry Pi, Arduino, PIC speedometer, BASIC Stamp signal generator interface

Electrical - designed simple circuits, soldered IC components, experience w/ AC & DC current

Technical - documentation of technical solutions, problem solving, research, learning quickly

PROJECTS

JosephGill.io, Hey this is my website! Will be adding an API soon ... (Angular 6/CLI) current ShopperKit Command Center, Enterprise eCommerce dashboard (Angular 5/Webpack) current **ShopperKit Client**, Enterprise Cordova App for picking eGroceries (Angular 1.5/Cordova) current **ShopperKit Admin Portal**, Enterprise account management (Angular 1.5/Grunt) current ShopperKit API, Enterprise API with lots of microservices (WebApi/.NET 4.6) current **ShopperKit Kiosk**, Consumer-facing e-Grocery kiosk app (React-Native/C#) 2018 ShopperKit Order CLI, Posts order templates to various envs (Node/Commander) 2018 ShopperKit Setup CLI, Parses PSV files for Store Setup into XLSX files (Node/Commander) 2018 **Dynamic Form Generator**, User-friendly drag/drop dynamic form creator (Require/KO/C#) 2017 SharePoint 2010 API Integration, Dynamic link to specific SharePoint folder(s) (C#) 2017 **SQL Server Reporting**, Report w/ analysis, visualization, drilldowns, & filtering (SSRS) 2016 Windows Forms / DB App, 2 ADO.NET apps for a cycle salvage yard (WindowsForms/C#) 2016