Kyle Young

dev.kyoung@gmail.com 206.822.4725 github.com/BoredomIncarnate

Profile

Looking to advance tech career as an engineer. Offering skills in application development, modern web apps, and cloud-based services.

Experience

SOFTWARE DEVELOPER, 3SHARP, REDMOND, WA
— 2018-2019

- Generated customer tailored vertical slices under tight the constraints for key customers in small development groups.
- Wrote location services using .Net Core / Angular7 to generate geo specific enterprise tools to empower the workforces of our clients.
- Active contributor in new business developments with key clients. Reviewed and managed new projects.
- Developed automation workflows for packaging tools to increase productivity and reduce time by eliminating the need for manual look-ups and data verification.
- Filled in missing or incomplete documentation for internal tools.
- Worked directly with the sales team and provided application support at MS Ignite 2019. Provided technical knowledge in a customer facing role.

APPLICATION DEVELOPER II, LOGAN ALUMINUM, RUSSELLVILLE, KY — 2016-2018

 Creating an application for chemistry calculation and prediction for ingot casting that reduced ~1million dol-

- lars in manufacturing waste.
- Optimized sourcing and planning software by creating fulfillment and strategic sourcing tools to eliminate waste, saving tens of thousands of dollars.
- Created Angular / .Net web applications for critical monitoring applications.
- Workshopped new processes to better distribute and solve customer cases
- Worked on-call for urgent customer cases and as a standby for newer developers
- Implemented automated builds and QA deployments SOFTWARE DEVELOPMENT INTERN, INDUS-TRIAL TRAINING SERVICES, MURRAY, KY — 2014-2016
- Developed Asp.Net web forms / javascript training applications for those in the Natural Gas field to have a unified source of employees training status and fulfillment
- Created reporting software add-ons for the training data so managers could visualize and easily understand the training software data for their company
- Wrote office automation scripts to format data for the training software systems

FINANCIAL SYSTEMS INTERN, SPRING LEAF FINANCIAL, EVANSVILLE, IN — 2014

- Developed Financial reporting tools using CoBOL and JCL
- Created a job that would transfer data from z/OS DB2 database to a MS SQL Server database. Skills ### Languages: C# (5 years), JavaScript (4 years), Type-Script

Other Technologies: Angular, T-SQL, P/L SQL, Azure, AWS, Blazor

Education Murray State University, Murray, KY — B.S. Computer Science (Cum Laude), 2016