JUSTIN L. ESPIRITU

Software Engineer | Developer

EDUCATION

University of Wisconsin - Oshkosh

Computer Science | Software Engineering Emphasis

December 2018 Bachelor of Science

SKILLS

Languages

· Javascript, HTML/CSS, Java, PHP, SQL, Python 2, C/C++, Batch, Latex

Frameworks & Libraries

· AngularJS, jQuery/jQuery UI, NodeJS, .Net, Teamcenter ITK, Teamcenter SOA

Databases

· MySQL, Microsoft SQL Server, Firebase

Tools

· Github/GitLab, Mercurial, Jira

PROFESSIONAL EXPERIENCE

Teamcenter Implementations Engineer

January 2019 - Present

Mercury Marine

Fond Du Lac, WI

- · Collaborate with local and remote team members in developing and executing Teamcenter solutions
- · Configure teamcenter BMIDE, BOM Management, Workflows, Access control, Change Management, Dispatcher Configuration, and other Teamcenter Modules
- · Customize Teamcenter using standard Teamcenter APIs
- · Troubleshoot Teamcenter technical issues at various levels such as installation, deployment, and configuration
- · Perform data modeling and data mapping process in assistance with business analysts & solution architects

Web Application Developer

March 2017 - December 2018

University of Wisconsin - Oshkosh

Oshkosh, WI

- · Rewrote the Advising Worksheet, an application for advisors at the Under Graduate Advising Resource Center (UARC) and Student Success Center (SSC) that streamlines the process of creating education/graduation plans for students, from plone to AngularJS.
- · Created AngularJS directive for developer to accelerate & simplify the process to create multi-add fields to forms
- · Provided detailed documentation in Confluence for developers to use newly created directives & applications

PROFESSIONAL PROJECTS

Teamcenter Support

April 2019 - Ongoing

 $Teamcenter\ Solutions\ Engineer$

- · Provide daily support for Teamcenter Issues
- · Create, debug, and Modify custom ITK code
- · Collaborate and meet with team for daily stand-ups (Agile Methodology)
- · Research and find solutions for issues noted in daily stand-ups

Teamcenter Upgrade

March 2019 - Ongoing

Teamcenter Implementations Engineer

- · Upgrade multiple Teamcenter environments to Teamcenter 12.x
- · Configure Teamcenter Servers to cloud based infrastructure (Azure)
- · Review Teamcenter Production Evnironment configurations and extract all production configuration settings
- \cdot Deploy Active Workspace 4.1 for Teamcenter
- · Integrate Solidworks with Teamcenter
- · Establish a cache server
- · Rebuild all current customization and conduct basic customization testing
- · Deploy Active Work Space for Teamcenter
- · Test, validate, and document Teamcenter Devlopement environments

Teamcenter Rollback March 2019

Teamcenter Implementations Engineer

- · Perform a full database and Teamcenter 11.4 rollback
- · Create and/revise attributes using BMIDE
- · Create backups and full documentation for client
- · Deploy BMIDE Templates
- · Revise attribute mapping for Solidworks integration
- · Create custom queries for custom attributes/properties
- · Create custom style sheets to display custom data
- · Perform functional testing for BMIDE changes

Teamcenter Design Update

March 2019

Solution Design

- · Update Training documentation for client
- · Collaborate with team and client to gather training materials

CURRENT/FUTURE PROJECTS

Personal Website

In Development

- · Building with Angular 7, Angular CLI and SCSS
- · Personal website to present portfolio and blog

Rock Climbing Mobile App

Planning

- · Building with Ionic, Angular 6, and Firebase as a Database
- · Mobile application that will allow Rock Climbers to rate, observe, and update routes at UWO

Twitch Custom Overlay Web App

Planning

- · Building with Node.CG and Vue
- · Web application that will streamline the process of creating overlays with custom data for twitch streamers

OTHER PROJECTS

Dog Filter App

· Simple web application built with AngularJS using the Open Dogs API

Biggest Loser App

- · Collaborated with a team of five to create a web application to compare and keep track of weight loss between users.
- · Took role of Requirements Leader: Ensured all requirements have been collected & documented; managed the product backlog.
- · Responable for creating & maintaining database infastrucure using MYSQL/phpmyadmin.
- · Collaborated with Test Leader to create Unit tests using PHPUnit

Nerdup

- · Mobile Application used to record, download, and share notes on Super Smash Brothers players
- · Developed using Android Studio & Firebase as a database

Webclicker

- · Collaborated with team of four to create a web application that allowed students to answer questions created by an instructor
- · Responsible for creating & maintaining database infastrucure using MYSQL/phpmyadmin