Thad Donaghue

2833 SE Steele St #11, Portland, OR 97202 T: 503-330-5910

E: thaddonaghue@yahoo.com



WEB DEVELOPER

Objective

Looking to advance my software/web development career with a company looking for a talented and determined Web Developer.

Summary

Web developer with a variety of skills using Javascript, Angular, React, Python/Django and more! Knowledge and experience using various JS frameworks and comfortable working with both backend and front-end web development.

Experience

Inside Sales, Ascentec Engineering

Tualatin, OR — 2012-2018

Responsible for managing assigned territory and providing excellent service.

SKILLS

HTML / CSS / SASS
Javascript / jQuery / ES6
C# / .Net
Angular framework / TypeScript
React / Redux
Firebase / MySQL
VBA
Node.js
Go

Python / Django Git / Github

Git / Github Jest / Mocha / Karma / Enzyme

Job Duties:

- Provide accurate work instructions to design team based upon interaction with client
- Provide accurate quotes based upon client supplied data and blueprint drawings
- Maintain active schedule of orders and ensure projects are completed and reach the client by the due date communicated
- Communicate any scheduling changes with client via phone or email
- Make extensive use of CRM and ERP software to manage customer projects and relationships
- Analyze client quote requests using AutoCAD, SolidWorks, or other CAD software and provide accurate quote based upon manufacturability and requirements

EDUCATION

Portland Community College 2008-2014 Associate's Degree

Epicodus Coding Bootcamp 5/2018-9/2018*

*Coursework emphasized web development using MVCs and frameworks applicable to the Javascript, React and C# / . Net languages.

Corporate Quote Coordinator, Milwaukee Electronics

Canby, OR — 2017-2017

Manage quote related activities for the EMS division.

Job Duties:

- Implement and maintain daily order tracking and scheduling
- Assist departments with development of various productivity and tracking tools using VBA
- Communicate effectively with inside sales teams and engineering teams to establish scheduling and priority for each project