Anthony Afonin

EDUCATION

Associate in Applied Science –

Class of 2017

Computer Systems & Information with Certificate in Computer Programming

GPA 3.8

Chemeketa Community College, Salem, OR

Oracle Certification – Database Design & Database Programming with SQL

EXPERIENCE

Front End Developer - Dealer Spike LLC, Lake Oswego, OR

Sept 2017 – Apr 2018

- Take in and manage multiple client requests via email and phone
- Complete requests that range from simple HTML changes to developing new script functionality
- Work in a team environment to solve problems and document in a shared codebase
- Perform research on new solutions to client demands while documenting and providing education to other departments on product releases

Jr. Software Engineer – Pre-Approve Me LLC, Tualatin, OR

Apr 2018 - Present

- Adhere to tasks assigned by Project Manager in an Agile environment
- Research technologies to determine best possible solution for future facing problems
- Maintain existing products while simultaneously developing new products
- Use Git to track development branches and commit history in a team environment
- Create front end user interface using Knockout.js and Vue.js while making ajax calls and adjustments to developed ASP.NET MVC Web API's

PROJECTS

BudgetBuilder – ASP.NET MVC

Dec 2017 - Present

- Developed a Web Application that allows users to calculate pricing on building projects in a master-detail interface
- Created database using Entity Framework code-first approach
- Implement Model–View–Controller pattern using C# and ASP

QuickSheets - Android

Jan 2017 – June 2017

- Able users to create, manage, and share time sheets that track work hours
- Designed back end that communicate with a local SQLite database
- Constructed user interface with XML layouts using Android Studio

SKILLS & TECHNOLOGIES

- Languages: Java, C#, ASP.NET, SQL, JavaScript, jQuery, Vue.js, Knockout, Bootstrap, HTML5, CSS3, LESS
- Tools: Git, NPM, SQL Server Studio, Visual Studio, VS Code, Trello, Jira, SmarterTrack, Slack
- Concepts: Version Control, Object-Oriented Programming, Responsive Web Design, Database Design, Object-Relational Mapping Frameworks, MVC/MVVM, FTP/RDP