Johnathan Auchterlonie



Summary of Qualifications

Highly motivated JR Developer eager to learn from others. Has experience with .NET, C#, JavaScript, CSS, HTML and more. A very dedicated hard worker who learns quickly and excels in the tasks given to him.

Technical Skills

Technologies/Tools: JavaScript, ES6, jQuery, CSS, SASS, Bootstrap, HTML, .NET, C#,

ASP.NET, Visual Studio, JSON, React, Node, NPM, Git, ExpressJS, Python, Angular, Ruby on Rails, Foundation, Creative

Cloud, HapiJS, Vue, Photoshop, Illustrator, InDesign, Agile

Computer Systems: Windows

Databases: SQL Server, MongoDB

Portfolio: https://gentle-cove-25912.herokuapp.com/

Professional Experience

Inbound Shipping Associate, Amazon

September 2019 – Present

Leadership, Communication, Problem Solving, Teamwork

- Excelled quickly in stowing products.
- Transferred to different departments for exposure and excelled in each one.
- Put in leadership role in charge of a floor or in charge of the work flow to all the floors.

Graphic Design Extern, Kuhl Clothing Company

June 2019 – Aug 2019

JavaScript, CSS, HTML, InDesign, Illustrator, Photoshop, Branding, UX, Scrum

- Created, updated, and designed new catalogs, magnets, and sketches.
- Used Photoshop, Illustrator, and InDesign to update sketches and designs.
- Ran Adobe Scripts to transform sketches and designs into PDFs and images.

Web Developer Extern, Braintrace

January 2019 – May 2019

JavaScript, jQuery, SASS, CSS, HTML, NodeJS, AJAX, Python, Foundation, PyCharm, Flask, MongoDB

- Used MongoDB to store, create, update, and remove data.
- Used JavaScript, Ajax, and jQuery to connect and query the backend and serve data to the frontend.
- Used HTML, CSS, and SASS to create/update frontend and the UI/UX.
- Used Foundation and Flask to hold and host the website.

Project Work

Easy Home Recipes (October 2018 – December 2018)

C#, ASP.NET, MVC, Visual Studio, JavaScript, Bootstrap, SQL

- Used Asp.Net and MVC to create and host a website to find recipes quick and easy from home.
- Used C#, JavaScript, and Yummly API to build a search engine which allowed users to search over 2 million recipes.
- Used C# and JavaScript to allow users to save recipes and select recipe ingredients.
- Used Google API, Walmart API, and JavaScript to create a search engine that showed which store has the selected ingredients in stock and where the closest store is located.

Neumont Innovation Lab (June 2018 – August 2018)

C#, ASP.NET, MVC, JavaScript, HTML, CSS, SQL

- Used Asp.Net and MVC to create and host a website for users to see projects, propose projects, and collaborate on projects.
- Used SQL to store, create, update, and remove projects and users.
- Used C# and JavaScript to connect and query the backend and serve projects to the frontend and to sign in/register a user.
- Used HTML, CSS, and SASS to perfect frontend display and the UI/UX.
- Used ASP.NET and MVC to host pages that allow users to see, propose, or request to collaborate on projects.

Education and Training

Bachelor of Science, Web Development

Neumont College of Computer Science