Ross Beckham

(205) 910-9547 • RossH.Beckham@gmail.com • www.linkedin.com/in/rossbeckham

• GitHub: https://github.com/saltlifegoodlife

My management and technical experiences are expressed by applying modern development practices with teamwork, collaboration, and continuous improvement in existing processes as a Full Stack Developer. My most recent projects focused on building two Angular/Typescript apps with a .Net backend for a client one for helping automate their processes providing a more reliable system and the other for record keeping. I also assisted with editing, maintaining, and creating new features for .Net apps while maintaining SQL databases. Also implementing RESTful APIs and extending automated test suites. I'm currently working on Full Stack Web Development at TrueCoders to pursue the field of Front End/Web Dev positions.

Technical Skills:

Operating Systems: Windows | AWS Workspaces

Languages: Javascript | React | Node.js | HTML | C# | ASP.Net MVC | Gherkin | Cucumber | Angular | Typescript | Microsoft Azure

IDEs: Software AG Designer 10.3 | VS Code | Visual Studio | IntelliJ | Eclipse

Test Tools: Postman | ReadyAPI | SoapUI

Source Control: Git | BitBucket

Database: MySQL | SQL Server (SSMS)

Methodologies: Agile/Scrum

Tools & Utilities: Bamboo | Maven | Confluence | Jira | Dynatrace | TFS | Microsoft Azure

CMS: SiteCore

Education:

TrueCoders: Advanced Technical Training

Oct. 2019 - April 2020 (Full Stack Software Engineer)

- Projects include multiple personal and group-oriented tasks that involve multiple programming languages
 - o C#, ASP .NET, HTML, CSS, SQL

Feb. 2023 - April 2023 (Full Stack Web Developer)

- Projects include multiple personal and group-oriented tasks that involve multiple programming languages
 - Javescript, React, Node.js, HTML, CSS, SQL

Jefferson State Community College

2007 - 2009

A+ hardware class; Networking and Visual Basic; Core classes

Professional Experience:

Crossvale, Inc.

August 2020 – present

Azure .Net Developer (Remote)

Environment: .Net | Microsoft Azure

- Used Azure/.Net to help the client start modernizing and rebuild their system on the cloud for better efficiency, maintainability, scalability, and security.
- Worked with Azure Functions, Servis Bus, Topics, Blob Storage, CosmosDB which are all services provided by Microsoft Azure
- Rebuild and modernization of existing Web API using .NET and Entity Framework so the client could start refactor of dependent applications

Full Stack App Developer (Remote)

Environment: .Net | Angular | Typescript | CICD | SiteCore | Agile/Scrum

- Used Angular/Typescript to build an app to automate a client's process that cut down on workload and allowed for quicker response time
- Used Angular/Typescript to help create an app to enter and save data to use for records and charts for sales calls
- Implemented .Net Web APIs to incorporate data from the client for the same app, as well as using SQL database to house all data
- Used a CMS (SiteCore) to help manage and edit web pages for Client website
- Used .Net to edit, maintain, create new features to the Client Website
- Created POC to redesign a "Find Us" search page that allowed for more search criteria that is modern and responsive
- Cleanup, maintenance, and standardization was implemented using .Net for the Client internal app while creating user friendly features
- SQL database was used to edit and maintain Client internal app

Integration Consultant (Remote)

Environment: ESB | CICD | Automated Testing | webMethods | Agile/Scrum

- Extended automated regression test suite using Gherkin, Cucumber, and IntelliJ to ensure stability in the environment
- Used Maven and Bamboo platform implement and run continuous Automated Regressions to ensure stability
- Used ReadyAPI and Postman to validate manual tests for potential automation
- Build/Update SOAP/RESTful APIs using Software AG Designer 10.3
- Used Jira, Confluence and BitBucket for project tasks, documentation of APIs and automated regressions

Mercedes-Benz US International

April 2012 - August 2020

Production Team Leader (Onsite)

Environment: Team Lead | Quality Control | Continuous Improvement

- Maintain and assist Team Members on the production line in order to ensure quality and efficiency.
- Escalate issues with the products that may cause serious delays and quality issues.
- Improved team stability through resolution of interpersonal issues using **communication** resulting in a friendly, helpful environment.
- Review team member tasks and improve task delivery metrics that resulted in better **standards**, **quality**, and **efficiency**.