Brett C. Carney

Crystal Lake, IL 60014 847-894-9332 brett@brettcarney.com

Objective

Agile focused Full Stack Developer, with a keen interest in Microsoft's .NET stack, seeking opportunities to benefit a team while growing as an Engineer.

Highlighted Technical Skills

- Languages: C#, Java, Golang, JavaScript, Python
- Frameworks: Blazor, React, ASP.NET MVC
- Design Patterns: Mediator, Dependency Injection, Clean Architecture
- Operating Systems: Windows Server, Linux
- Tools: GitHub Actions, OpenAPI Swagger, Jira, Bitbucket, Test Café, Jenkins
- CLI: Git, Maven, GitHub CLI, Bash, ZSH, PowerShell
- Cloud: Amazon AWS, Microsoft Azure, Vercel
- Containerization: Docker, Portainer, Docker Compose, VS Tools for Docker

PROFESSIONAL EXPERIENCE

Professional Benefit Administrators, Oakbrook, IL

2021 – Present

- Led initial debugging efforts and played a key role in the collaborative design and implementation of the database schema for our flagship application.
- Architected the Continuous Integration Continuous Delivery Pipeline (CICD) via GitHub Actions to facilitate a better software lifecycle.
- Cross-trained the Software Engineering team on Docker.
- Refactored the main .NET code base to align with modern code cleanliness expectations.
- Facilitated the delivery of data extracts on a regular basis at the request of project managers and third party vendors.
- Handled normalization and mapping of new data for new clients and vendors.
- Dockerized the team's primary code base to facilitate better CICD.
- Trained and mentored developers on Agile methodology and SOLID coding practices.
- Worked with Project Managers and vendors to ensure compliance with new government healthcare requirements as they're released.

BMC Compuware, Detroit, MI

2020 - 2021

- Created the groundwork for automatically documenting our current and future APIs with the OpenAPI Swagger Spec.
- Collaborated with team members to accomplish a hybrid upgrade of Java 8 to Java 11
- Lead the team in supporting a React application provided to our team without in-depth documentation.
- Conducted research to assist with migrating our primary web application to Angular
- Communicated with customers regularly to resolve common issues with configuring security and bugfixes.
- Onboarded new employees to get their development environments configured as well as acquaint them with our build process and source code management.
- Maintained an internal Jira plugin to send comments easily to Salesforce when working with customer issues.
- Commonly assisted colleagues in the setup and troubleshooting of Test Café automated tests.

AMERICAN ACADEMY OF PEDIATRICS, Itasca, IL

Summer 2018

- Laid the foundation to allow anonymization of Personally Identifiable Information, to be GDPR compliant.
- Refactored a 10,000-line SQL stored procedure to match the current standards for SQL scripts.
- Worked on a Script Tracker Web Application to better handle the review of SQL scripts that required deployment.
- Commonly performed data fixes to production data pertaining to user membership and table schema.

EDUCATION

Northern Illinois University (NIU) – DeKalb, IL Bachelor of Computer Science Elgin Community College (ECC) – Elgin, IL Associates in Science May 2020

August 2018