

Mike Hanson

Senior Software Developer

theMike.com/contact

recruiters2018@themike.com

SUMMARY

Experienced in untangling messes and pulling legacy code forward. Full stack developer with recent experience in C#, SQL, and more.

PROFESSIONAL EXPERIENCE

August 2017 – Present

Vantiv / Worldpay, Chandler, AZ

Senior Software Engineer

Add features to and stabilize a payment processing application written in C# and running on Service Fabric in Azure.

- Setup NuGet package management and created shared libraries
- Created health check endpoints to expose system status
- Implemented a file download service

Tech Used: C#, SQL Server, Azure, Service Fabric, Event Hub, Stream Analytics, Service Bus, Application Insights, API Management, Agile

Faithlife, Tempe, AZ (Remote Office)

June 2011 – August 2017

Lead Software Developer

Manage other developers, project owner expectations, and lead projects.

- Converted a monolithic web app into a multi-tenant web hosting platform
- Created a RESTful site management API
- Worked with other departments to implement and ship various websites (verbum.com, noet.com, logoscloud.com, verbumcloud.com, de.logos.com, etc)
- Implemented redesign of the logos.com user account management interface

Software Developer

Implement new features while maintaining existing code. Work with a development lead to move projects forward.

- Completed a refactor of user account management code without interruption to account creation, sign-on, or session management
- Created a mobile device management API and implemented the UI at logos.com
- Developed RESTful calendar API for faithlife.com
- Implemented reply by email for faithlife.com

Awards: Shipping Award, Dynamic Growth Award, Edison Initiative Award.

Tech Used: C#, ASP.NET MVC, SQL, JavaScript, PowerShell, MySQL, SQL Server, Redis, RabbitMQ, HAProxy, Postfix, Dovecot, CentOS, SmartOS, REST, Git

LECG / Bates Group, LLC, Lake Oswego, OR

November 2006 – June 2011

Software Developer

Influenced and developed an internal application written in C# which streamlined work product creation. Worked independently on billable projects with short development cycles. Provided support for users and existing applications.

- Developed transactional input component for an internal application which decreased input team labor and increased accuracy
- Programmed solutions for multiple rush projects in Python

Tech Used: C#, .NET, WinForms, Python, SQL, PostgreSQL

EDUCATION

Bachelor of Science in Computer Science – Oregon State University, Corvallis, OR