Jamin Roth

Team Lead/Architect/Developer

LocationEmailWebPortland, ORjaminroth@gmail.comwww.jaminroth.com

Summary

Strives to deliver software solutions that truly delite and provide value to customers. High performance, self motivated, continually improving leader seeking additional responsibilities where product engineers can develop their careers while delivering high value enterprise software solutions. Improving business processes and keeping processes lean while maintaining quality. Mentoring fellow developers to help solve difficult and complex problems. Contributing and supporting all teams and departments.

Experience NAVEX Global

December 2010 to present Team Lead/Architect

Lead new technology initiatives including web services, a workflow engine, a multi-product business intelligence analytics platform. I also lead multiple teams that delivered numerous high value product offerings including a UI/UX overhaul and spun up a new team on AWS and React while delivering a platform service for coordinating client provisionment.

- Hired and trained a new team for a new platform services initiative. The team was able to learn a new technology stack React, AWS Lambas and DynamoDB to deliver an automated provisioning solution that allowed multiple teams to coordinate customer implementation processes reducing the time to get new customers logged into the system from days to seconds
- Created and lead a talented UI/UX team that brought a whole new and consistent look and feel for the company's suite of products. This new look and feel was able to able to turn sales conversions from 50% to 90% against a major competitor.
- Built and lead a high performing implementation team that delivered high value product offerings on tight dealines. This included a dynamic analytics offerings that provided flexible data visualizations with a modern look and feel.
- Designed and documented a full featured BI platform built on multiple data sources with tens of thousands of client feeds. It included a robust security model that could be configured in a variety ways to meet different customer's needs.
- Redesigned and enhanced the existing reporting platform to include a customizable report builder that allowed the users to define formulas, crosstabs and grouping among many other customizations.
- Architected and implemented a flexible and user facing rules engine to configure notifications to the users
 when an event occured. This feature contributed to a leader ranking in the companies Gartner quadrant review.

Epiq

March 2008 to December 2010 Architect

Designed and implemented internal and customer facing applications for a variety of end users utilizing the Microsoft stack (C#, ASP.Net and Silverlight). Mentored the development team in many capacities to support and allow them to achieve success on numerous projects. Worked with management to organize and optimize development processes.

SAP

May 2006 to August 2008 Software Developer

Developed key solutions in SAP's enterprise planning product that brought in 25 million dollars in revenue annually. Developed solutions in .NET (C#, ASP.NET), C++, Java, VB and VBA. These solutions included querying and manipulating Oracle, Sql Server and DB2 databases.

Education Heald College

AA, Information Technology

4.0 GPA, Comptia Award for Excellence in Computer Troubleshooting and Hardware, and Student Mentor

Skills Knowledge

Scrum, OOP, Data Warehousing, Object Oriented Design(OOP), Agile, web services, micro services, software architecture

Technologies

AWS, Lambda, Docker, node.js, C#, .NET, .NET Core, ASP.NET, MVC, SQL Server, React, javascript, HTML5, CSS3, Bootstrap, Angular, webpack, Craco, ES6, TypeScript, NodeJs, Gulp, Grunt, Npm, Yarn, Bower, Entity Framework, IIS, apache, MySQL, PostgreSQL, NoSQL, DynamoDB, Git, DVCS