

ENGINEERING TEAM LEAD

Career Overview

Engineering Team Lead with years of experience working at every level and stage of the software development life-cycle. Independently motivated to discover new techniques through self evaluation and improvement. Qualified in coaching individuals and teams on Agile and Scrum principles. Detail-oriented professional with extensive software development experience using a wide variety of languages. Believes success is defined by highest value delivered in shortest amount of time.

Qualifications

- Agile coach
- Product owner
- Team lead
- Scrum master
- Web application development
- UI design
- Relational database design

Skills

- ASP, C#, VB.NET, SOAP, REST
- JQuery, Bootstrap, CSS, HTML5
- MSSQL, MYSQL, DTS, SSIS, SSRS
- IIS 5, IIS 6
- Agile, Scrum, Kanban
- Objective C, PHP, Perl

Accomplishments

- Designed and prototyped payment processing system for new and legacy applications. Worked closely with product owners and team to ensure project delivery was a success.
- Served as agile project manager for multiple application build-outs. Each resulting in long term contracts with clients and new sales.
- Coached engineering teams on agile development methodologies in order to bring estimates within 5% of quoted amounts (down from over 100%).
- Successfully developed and implemented processes for improving customization delivery and service level agreements.

Work Experience

Engineering Team Lead Mar 2011 to Current

Company Name i¼ City , State

Coordinate the product road-map through facilitating planning meetings and preparing feature-sets. Prepare technical architecture proposals for enhancements and integration of existing third party software systems. Design, document and execute engineering procedures, including customization delivery, escalation and technical modernization enhancements. Coach and mentor individuals on principles of software development.

Software Engineer Nov 2008 to Apr 2011

Company Name i¼ City , State

Responsible for research, design and development of enhancements to web based applications. Ensure agile software development principles are followed through coaching and mentoring development teams.

Web Developer Nov 2006 to Dec 2008

Company Name i¼ City , State

Develop and maintain web-based applications.

Jr. Software Engineer Dec 2005 to Dec 2006

Company Name i¼ City , State

Investigate tier 2 level issues. Perform maintenance level development changes.

Education and Training

Associate of Science , Software Engineering 2015 Milwaukee Area Technical College i¼ City , State , US

Working part-time towards an associates under a transfer agreement with MSOE.

Principles of Management 2011 MRA i¼ City , State , US