

EXPERTISE

Web Application
Development

Service-Oriented
Architecture

Enterprise
Application

Project Management

Software
Development Life
cycle

Release
Management

SKILLS

PHP

MySQL | NoSQL

Git

Go | Golang

Docker | Vagrant

HTML5 | JavaScript

EDUCATION

Brigham Young
University, UT – BS
Mechanical
Engineering, 2009

Minor in Computer
Science

JARED L. WARREN

LONGMONT, CO 80504 / (208) 871-1518

jared@jlwarren1.com / www.jlwarren1.com

- **Expert full-stack web developer** offering 10+ years of experience building and maintaining complex, mission-critical web applications.
- **Product Focused developer** who is fanatical about creating quality, user-friendly, secure, and scalability applications.
- **Agile software developer**, accustomed to gathering and analysing business requirements, translating requirements into technical solutions, implementing design, testing and evaluating usage.
- **Team Leader** with well developed skills in prioritizing, organizing, decision making, time management, and communication.
- **Skillful Problem solver** finding innovative solutions to problems using a variety of tools, algorithms and best practices.

PROFESSIONAL EXPERIENCE

BLADE HQ (Mar 2016 to Present) – Lehi, UT

Senior Software engineer, 2016 to Present

Maintain and enhance custom ecommerce and inventory management software. Built tools to manage inventory, purchase shipping labels, update store content, and chart statistics.

Accomplishments:

- Implemented Git workflow and release process
- PCI Compliance
- Created tools to purchase and ship domestic and international packages
- Build a network scale and printing application written in Go
- Designed and build a charting api
- Upgraded system from PHP 5.3 to PHP 7 including removing deprecated functionality and adding improved security
- Restructured framework implementing MVP/C design

CALLIDUS CLOUD (2011 to March 2016) / RAPID INTAKE (2009 to 2011) – Provo, UT

Development Team Lead, 2009 to 2016

Lead a team of developers in planning, designing, building, and maintaining a suite of eLearning tools.

Accomplishments:

- Designed, built and maintained a collaborative, form based eLearning course authoring tool.
- Engineered a custom PHP framework that improved performance, reduced the amount of code that needed maintained, and reduced the error rate from 6% to less than 0.001%.

- Enhanced entire system security implementing ISO 27001:2013 and SOC II standards.
- Integrated an asset management and media conversion tool into the authoring environment.
- Engineered a customizable, cross-browser, eLearning course player.
- Designed, built an iOS and Android platform to deploy mobile training content, which allowed for offline access, synchronized course progress across multiple devices, and tracked activity to a learning management system.
- Integrated a course reviewing and issue management system.
- Created a web based course screen capture tool, and corresponding interactive image editing and markup tool.