

Justin Jenkins

Web Developer & Data Geek

10728 Interlake Ave N
Seattle, Washington

949-288-3131
justinjenkins@gmail.com

justinjenkins.net

STACKOVERFLOW

13,500+ Reputation | Top 3%

TECH

PHP, MVC, ASP.NET, HTML,
CSS, JS, jQuery, MySQL,
MongoDB, SQL Server, TSQL,
Memcache, git, ffmpeg, Stripe,
Linux, Windows, Apache, IIS,
BASH, Rackspace Cloud, AWS

INTRO

I love to architect and develop effective, creative and refreshing solutions to complex problems. I have extensive experience with full stack web development and databases, either as an individual contributor or on a team.

WORK EXPERIENCE

March 2011 - December 2015

Subsplash

Lead Web Developer

- > Worked with the Product Team to power millions of iOS and Android apps
- > Led the Web Team in development of an on-the-fly app creation dashboard
- > Collaborated with the Design Team on a Bootstrap hybrid UI Kit
- > Devised an analytics system for tracking tens of millions user interactions a day with MySQL and MongoDB
- > Helped move client signup to a self service process using Stripe
- > Created a video/audio hosting and encoding system handling TBs of traffic
- > Expanded server architecture to 30+ Linux servers with 99.9% uptime

October 2005 – March 2011

Saddleback Church

Sr. Database Architect & Web Developer

- > Worked with IT, HR, Finance, and other teams to improve and enhance intranet and database combining data from millions of user accounts
- > Spearheaded the development of a web based "Media Center" allowing staff to create podcasts and audio/video archives
- > Created effective reports and dashboards using three versions SQL Server

March 2003 – October 2005

Centercode

Lead QA & Jr. Web Developer

- > Worked with the Product Team to assure the quality of three successful iterations of the flagship web based beta testing platform
- > Collaborated with Lead Dev to improve performance by 300%
- > Helped Adobe, 3COM, Dell and Microsoft improve and run their beta tests

May 1998 – October 2001

MITRE

Systems Engineer (Part Time)

- > Supported department lab with PC, Mac, Linux, Sun and Unix servers
- > Created intranet site combining multiple internal databases (MySQL, LDAP, Oracle) for searching and tracking lab/department assets
- > Sponsored and approved for a US Secret clearance