

JASON FRINCHABOY

jazzmongrel@gmail.com | (760) 271-2135
linkedin.com/in/jason-frinchaboy-53207a52
github.com/rocket1
frinchaboy.com

SKILLS

20+ years HTML, CSS, JavaScript	7+ years Java	MVC frameworks
15+ years PHP, MySQL, SQL	10+ years jQuery	Agile methodologies
10+ years C++ and C	3+ years AngularJS	Version control (git, svn, rcs)
7+ years Perl	1 year React and React Native	LAMP Stack administration

EXPERIENCE

Independent Contractor – Portland, OR

Web Developer

January 2017 – Present

- Full stack web development using React, AngularJS, and modern build tools such as WebPack.
- Built and maintained Asylum-Arts.org, a New York Artist Fellowship website using Yii2 (PHP) Framework and MySQL.
- Designed and built a web-based system for NorthAmericanRepower.com. The system allows semi-truck engine installers to record installation details. Built with Laravel and MySQL.
- Provided small scale services and support including setting up HTML forms or assisting other developers with complex CSS or JavaScript issues.

Young & Co (youngand.co) – Portland, OR and San Francisco, CA

Lead Developer

February 2014 – January 2017

- Delivered products under aggressive deadlines to high profile clients (references from Google available).
- Participant in all stages of design and development with emphasis on programming key deliverables.
- Developed products as a contractor on behalf of Google for third-parties, e.g. a major retailer.
- Managed a small team of Portland-based developers using JIRA issue tracking.
- Interfaced directly with Google Engineers and Project Managers both remotely and on-site during all stages of product development.

MyWedding (mywedding.com) – Portland, OR and Castle Rock, CO

Web Developer III

February 2012 – December 2013

- Coordinated directly with stakeholders to develop and implement new features.
- Resolved hundreds of issues ranging from minor style fixes to business critical features/bugs.
- Maintained all aspects of the codebase (PHP/Zend/LAMP) in an Agile workflow (Sprints, Story Points).
- Participated in weekly coordinated production pushes directed by a QA manager.
- Interfaced with a remote team of developers using JIRA, git workflow, and teleconferencing.

Machine Vision Products (MVP) – Carlsbad, CA

Software Engineer/ Web Developer

July 2002 – February 2012

- Developed reporting and process software for Automated Optical Inspection equipment (C/C++, Java, PHP, Perl, SQL, LAMP).
- Designed and implemented the company's secure proprietary support portal, custom CRM tool, bug-tracking, FTP-over-HTTP capability, and user management system. (LAMP)
- Server administration for the company website.

Pioneer Effort – Los Angeles, CA

Web Developer

June 2001 – July 2002

- Developed websites in coordination with a designer for popular music acts (e.g. Ben Lee, The Peels, Bloc Party, Mobius Band).
- Developed custom CMSs for client websites.
- Developed a custom PHP MVC framework modeled after popular examples like CodeIgniter and CakePHP that was used for university and professional projects.
- MySQL server administration and database development with SQL, phpMyAdmin, and CLI tools.

Combio Corporation – Carlsbad, CA

Web Developer III / Team Lead

May 2000 – January 2001

- Worked with a team of engineers to develop a customizable news portal for Cisco Systems.
- Developed both template and branded portals for financial service providers including Bank of America.
- Trained and managed a small group of junior Web Engineers.
- Corresponded directly with customers and traveled to give technical presentations.

Machine Vision Products (MVP) – Carlsbad, CA

Web Developer/ Production Manager

January 1999 – May 2000

- Developed MVP's company website using Photoshop, HTML, JavaScript, CSS, and Perl.
- Supported marketing efforts by designing graphics for trade shows and brochures.
- Managed circuit-board production and assembly for Automated Optical Inspection machines.
- Performed quality manual electronic assembly (e.g. complex circuit placement, soldering, wiring).

EDUCATION

California State University San Marcos (CSUSM)

BS Computer Science (Physics Minor)

June 2007

Web Design Certification (Department of Extended Studies)

August 1999

ADDITIONAL SOFTWARE SKILLS

Webpack, TypeScript, NodeJS, command-line Linux, SQLite, PHPStorm, Emacs, JIRA/Confluence, GNU Toolchain (e.g. make, gcc, g++, gdb), Google Analytics, Bootstrap, LESS, unit testing, e2e testing, git, XDebug