ERIC STORCH

4580 Klahanie Blvd SE Suite 465 Issaquah, WA 98029 (702) 875-3312 himalstorch@gmail.com

Technology Summary

Professional Experience

SOFTWARE DEVELOPER

- Results-driven programmer offering experience and knowledge in both front/backend and middle-ware software development using the latest technology available
- Experience in pioneering new technology stacks to meet project requirements along with the creation of support documentation for use by future developers
- Always seeking to learn and expand knowledge in the realm of application development, web-services, database design/management, as well as passing that knowledge on to others

Languages / Programming: Java, PHP, C++, Assembly, Python, JavaScript, CoffeeScript, HTML, Twig, Jade, CSS, LESS, XML, JSON

Software / Frameworks: Maven, Apache, Tomcat, Angular.js, Node.js, Symfony2, jQuery, AJAX, Git, Gulp, Brunch, NPM, Bower, Composer, Twitter Bootstrap, Atlassian (JIRA, Stash, Confluence), PhpStorm, IntelliJ IDEA, Terminal/SSH

Systems: Linux (Ubuntu & Fedora), Windows, Mac OSX

Databases: SQL

ALLEGIANT TRAVEL COMPANY — Las Vegas, NV

Front & Back-End Developer / Team Lead, April 2013 to April 2014

My team and I developed and deployed internal company software crated with both the Symfony2 and Angular.js frameworks. This software handles reservations and ticketing for customers (Symfony2) and airliner maintenance for mechanics (Angular.js).

I was also educated in the use of JBoss, Maven, Hibernate, Jenkins, and SQL in developing the back-end web-services used by the above applications. These web-services needed to be efficient, stable and maintainable by the time they were put into production.

Accomplishments:

- Helped pioneer the redesign of internal company applications using a relatively new technology stack of Node.js, Angular.js, Gulp, CoffeeScript, Jade, and LESS
- Developed personal resourcefulness in solving own problems as documentation and community support was relatively limited when compared to more established technologies
- Wrote and published internal documentation for developers new to Allegiant's technologies though the use of Atlassian Confluence and Stash software
- Helped grow the Allegiant team by conducting job applicant interviews and screenings with the goal of finding developers with new and diverse knowledge
- Managed the training and ramp up of new developers and helped them understand the underlying technology and how to develop with it
- Lead the newly trained developers in further development of maintenance apps and the migration of legacy apps

ERIC STORCH

Professional Experience

(Continued)

AT HOME COMPUTERS – Kitty Hawk, NC / Las Vegas, NV

Owner / Computer Technician / Technology Consultant, 2004 to 2013

Owned and operated a mobile computer repair service serving a 100 mile stretch of the Outer Banks in North Carolina, and later the Las Vegas valley

NEVADA WEBSITE – Las Vegas, NV

Web Designer / Digital Artist, 2001 to 2005

Contributed in the development of multiple websites and digital art projects for various Las Vegas companies including Siems Lasik, Pampered Pets, KatmanDunes, and SeaTree Art Gallery, as well as increased knowledge of related web technologies

ALEUTIAN TILE WORKS - Kitty Hawk, NC / Whitefish, MT

Owner / Tile Setter, 2005 to 2009

Learned personal responsibility, project management, and organization skills through the ownership of a small business, including the appreciation of a desk job!

Education & Credentials

UNIVERSITY OF NEVADA, LAS VEGAS – Las Vegas, NV

Bachelor's Degree in Computer Science, 2010 to 2013 (Graduated)

- ACM Chapter President, 2011 to 2013
- Dean's List, 2012

COMMUNITY COLLEGE OF SOUTHERN NEVADA – Las Vegas, NV

Studied 3D Animation, 2002 to 2003

DURANGO HIGH SCHOOL – Las Vegas, NV

High School Diploma, 1996 to 2000 (Graduated)

- CyberCorp Training and Certificate, 1998
- Head Computer Technician, 1998 to 2000

Projects & Volunteerism

Edocode.io, 2014 to Present

http://www.edocode.io

 Designed and created a web-service demonstration platform to better understand the common back-end technologies in use today. The front-end was built with AngularJS and Bootstrap, while the back-end was implemented with Java, Spring, Maven, and Tomcat, all running on Fedora Linux installed on a custom Intel NUC

UNLV ACM Chapter President, 2011 to 2013

http://www.unlvacm.com

 Organized weekly meetings and events, hosted programming competitions, tutored students, participated in the ACM regional programming competition in Riverside, CA, rebuilt the chapter website, and helped fellow members connect with local Las Vegas companies for job opportunities, all while attending full-time class

Construction & Hurricane Relief Work (N. Carolina, Virginia, Florida), 2005 to 2007

 Volunteered services in the construction of multiple community buildings across the South, installing flooring and ceramic tile in meeting halls and homes. Also participated in volunteer relief work in Florida after Hurricane Katrina