Dalton Valliere

2332 Hazel Ave Kalamazoo, MI 49008

edvallie@gmail.com (248) 787-0771

Summary

I am a full stack developer with a wide range of experience covering the entire software development life cycle. I have worked on many systems and web projects from the design phase, through development, and into an administration and maintenance stage.

Tools / Technologies

- Web Server Apache / nginx / tomcat
- Databases PostgreSQL / MySQL / MariaDB
- Git / Gitlab
- KVM / OpenVZ / Virsh
- iptables / ufw
- Wireshark / tcpdump
- strace / top / ps

- Ubuntu / CentOS / Amazon Linux
- DNS / Bind / Route 53
- DHCP / dhcpd
- Elastix
- Zentyal
- Mediawiki
- OpenVPN
- AWS EC2, ELB/Auto-Scaling, S3, RDS, Cloudfront, Cloudwatch, Route 53, Lambda, CodeCommit, CodeDeploy

Front-End

- Bootstrap
- jQuery
- Javascript
- HTML5
- CSS / SCSS
- Twig

Back-End

- Bash
- sed / awk
- SQL
- PHP / Symfony MVC
- Python
- Perl

Professional Experience

Labroots Inc, Yorba Linda CA

Position: Senior Full Stack Developer

Current

Managed all aspects of AWS infrastructure

- Automated code deployment and release
- Symfony Web Development
- Built out pixel-perfect sites from Adobe XD Mockups

Title-Check LLC, Kalamazoo MI

Position: Full Stack Developer

March 2013 - November 2021

- Converted web services to fully scalable AWS platform
- Migrated servers into a KVM based virtualized environment
- Re-wrote primary customer facing website from scratch in Symfony2 MVC
- Object-Oriented PHP web development and document generation
- Setup documentation platform and started initiative to document all our regular IT and development processes

November 2021 –

- Designed and developed in-house document retrieval API
- Managed various networking infrastructure (DNS, DHCP, Routing, VPN, etc)
- Designed normalized database schemas to support our custom applications
- RESTful API development
- Designed and developed in-house escrow management system

Kaufman Financial Group, Farmington Hills MI

Position: Helpdesk Technician

January 2012 - March 2013

- Created and managed MDT imaging process
- Supported more than 1,000 users in Citrix environment

Western Michigan University - CS Department, Kalamazoo MI

Position: Systems Administrator

December 2006 – September 2008, September 2010 – May 2011

- Provided programming support for CS students
- Used Bash scripting to automate backup and logging processes
- Managed MSDN software distribution for Computer Science faculty and students
- Hosted and maintained distribution mirrors for Ubuntu, MSDN, Gentoo, Knoppix, Sabayon, Cygwin, CentOS and Blastwave

Kellogg Company, Battle Creek MI

Position: IT Intern – CRM Team

June 2009 - September 2010

- Development inside a customized SAP CRM Module with ABAP
- Oracle database management with TOAD
- Responsible for development of Access DuPage website, part of a community intern project
- Project manager for the 2010 Kellogg's summer IT internship project

Western Michigan University - EUP, Kalamazoo MI

Position: LAN Specialist

August 2008 - June 2009

- Supported Western Michigan University faculty with laptop swap-out initiative
- Deployed and maintained Debian based servers

Education

Western Michigan University, Haworth College of Business

Major: Computer Information Systems

Minor: General Business

Volunteer & Other Activities

- President, Computer Club at Western Michigan University
- Founder and team leader of the Collegiate Cyber Defense Competition Team at Western Michigan University
- Business Technology Network at Western Michigan University member
- Kalamazoo Area Runners member
- Volunteered at Friendship Village Retirement Community teaching computer skills
- Organized and managed large-scale LAN parties on behalf of the Computer Club