Adnan Chowdhury

Objective

To work within a company that makes full use of its employees' talents and will challenge them to grow and learn; all the while staying on top of current trends and new technologies.

Skills

Languages

JavaScript, HTML5, Jade, SASS/CSS/LESS, Ruby, Puppet, Chef C#/C++/C, Java, Clojure, Lisp SQL/T-SQL, Windows PowerShell, Bash

Development Tools

Vim, Tmux, Eclipse, Visual Studio, node.js, npm, rbenv, Git, Mercurial, Subversion, Jasmine, Mocha, rspec, puppet-spec, xUnit, NUnit, MSTest, GCC, GDB, Make, JIRA, Confluence, Trello, Bamboo, Jenkins, Travis-CI

Various Tools & Technologies

HAProxy, Nginx, httpd, ExpressJS, MongoDB, Elasticsearch, PostgreSQL, Redis,RabbitMQ, Microsoft SQL Server, OpenStack, VMware vCloud, DigitalOcean, Amazon EC2, cURL/Wget, Firebug, Bootstrap, Ruby on Rails, Ember.js, Puppet, Chef, Logstash, Sensu, Kibana, IRC, Cowsay, GIMP

Experience

88 MPH Inc., President, Food Truck Operator, Full-Stack Developer Miami, FL (August 2014 - Present)

- Corporation created to manage food truck business and web development projects.
- Development projects include blog implemented with client-side JS web-app (Ember.js), MV*/MVC architecture
- Full-stack architecture: Express + Node.js + MongoDB + Ember.js
- Employed use of templating languages including Jade, Handlebars and Mustache
- Fully-responsive solutions for mobile browsers (Bootstrap)
- The Jolly Bengali Food Truck (August 2014 December 2014)
 - Self-started food truck business, serving Bengali food.
 - Wide-range of tasks including cooking, cleaning, truck maintenance and repair, and online marketing.
 - Demonstrated ability to take ownership, lead and make decisions to move forward and make progress.
 - Acquired invitations to prestigious events such as the Wynwood Miami Art Walk festival and the Magic City Casino Wheelin' Dealin' Street Food festival.

Ultimate Software, DevOps, Site Reliability Engineer (Contract) Weston, FL (March 2014 - August 2014)

- Wrote and maintained Opscode Chef recipes (Ruby)
- Unit tests: Kitchen + rspec; Berkshelf
- Administrated OpenStack environment for team and outside dev teams
- Built scalable monitoring and logging solutions including ELK stacks (Elasticsearch + Logstash + Kibana) and Sensu Monitoring stacks (RabbitMQ + MongoDB + Redis + Graphana)
- All solutions included redundant configurations and were load-balanced (HAProxy) for scalability

IPC: Independent Purchasing Cooperative, Software Engineer Miami, FL (March 2012 - December 2013)

- Administrated Continuous Integration environments
- Atlassian Bamboo CI Server; Puppet used for config. management; VMWare vCloud private cloud
- Demonstrated Puppet as Configuration Management solution; Took lead, built and maintained Puppet code base with sub-team. Tests written w/ puppet-rspec. VCS: Mercurial (Hg)
- Strict-following of TDD and Agile practices
- Flagship application 'SubwayPOS' implemented in C# (.NET)
- CI Server: Atlassian Bamboo, private cloud solution: VMWare vCloud
- Responsibilities also included maintaining project code (C#), writing Ranorex UI Automation (C#), and writing various automated scripts via Windows PowerShell

Ultimate Software, Automation Tool & Test Engineer Weston, FL (June 2010 - March 2012)

- Worked with SaaS Network Operations Center team to automate maintenance processes and conduct automated testing via tools such as FitNesse, MSSQL Jobs, Windows Powershell.
- Windows PowerShell used with web development tools (cURL, Wireshark) to debug and perform root cause analysis.
- Worked with MSSQL Server 2005/2008 and Profiling tools to debug and implement reporting and monitoring solutions.
- Maintained thousands of live customer-facing servers hosting flagship ULTIPRO software.

Interests

HTML5 Games

- Built several HTML5 Games by utilizing HTML5 Canvas element with JavaScript
- Followed JavaScript module pattern to modularize and organize code more efficiently
- Unit tests implemented with Jasmine testing framework; Graphic design done with GIMP
- Participated in Ludum Dare #28; "One Bullet", Won #12 in Humor (out of 2063)
- Code available on GitHub

Embedded Systems Programming (Nintendo DS)

- Utilized open-source C library "libnds" to implement games and demos for the NintendoDS.
- Implementation required use of GCC, GDB and C programming language
- Low-level CPU management and Memory Mapping & Allocation required to meet hardware-specific limitations.
- Code available on GitHub

Links

- http://adnan-chowdhury.com
- http://github.com/bttf
- http://blog.chewbonga.com (Development blog)

Education

FLORIDA STATE UNIVERSITY Tallahassee, FL (2007-2011)

• Bachelor of Arts, Computer Science. Minor: Humanities