# **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 (ES5/ES6), CoffeeScript, SASS, CSS3 HTML5, Jade, Handlebars, Ruby, Puppet DSL, C#/C++/C, Java, Clojure, Bash, PowerShell

#### **Development Tools**

Vim, Tmux, Git, NPM, Bower, Grunt, Yeoman, RubyGems, io.js, Node.js, rbenv Jasmine, rspec, puppet-spec, Trello, Travis-Cl, GitHub, Jenkins, Atlassian JIRA, Confluence & Bamboo

#### **Various Tools & Technologies**

Ember.js, Ember-CLI, Express.js, Passport (node.js), MongoDB, Elasticsearch, Postgres, Firebase, DigitalOcean, OpenStack, VMWare vCloud, Twitter Bootstrap, Font-Awesome, ¡Query

### **Operating Systems**

Ubuntu/Debian Linux, RedHat, Windows

# **Experience**

#### 88 MPH Inc., Owner, Full-Stack Developer Miami, FL (August 2014 - Present)

- Building Client-Side Web-Apps for the future, with clean design and maintainable code-bases
- Ember.js utilized for its opinionated design; MV\*/MVC architecture
- Ember-CLI providing future-proof, long-term maintainable code-bases
- Mobile-first ideology; Twitter Bootstrap / CSS3 Media Queries Implemented for Responsive-design
- Backend APIs include Node.js + Express + MongoDB Solutions; Firebase API for real-time applications
- GitHub + Travis-CI utilized for Continuous Integration/Delivery Pipeline
- Puppet for Configuration Management for production configurations
- See Portfolio (below) for live application examples

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

- Worked on Agile DevOps team, Operating and maintaining codebase and automation tools
- Opscode Chef (Ruby) for Configuration Management
- In-House OpenStack Virtualization Platform
- Unit testing and Continuous Integration accomplished via Berkshelf, Test-Kitchen and Jenkins CI Server
- Administrated OpenStack environment for team and outside dev teams
- Projects included automation of configuration & deployment for scalable monitoring/logging solutions including ELK stacks (Elasticsearch + Logstash + Kibana) and Sensu Monitoring stacks (RabbitMQ + MongoDB + Redis + Graphana)
- HAProxy providing redundant, load-balanced solutions
- Large-size SaaS provider; 1000s of machines maintained, logged and monitored.

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

- Software Engineer for C#/.NET Team; Creator & Maintainer of Continuous Integration environments
- Atlassian Bamboo CI Server; Puppet used for Configuration Management; VMWare vCloud private cloud
- Unit testing: Puppet-rspec; Pester for Windows Powershell
- Strict-adherence to TDD and Agile practices (and I mean strict)

#### 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**

- Created 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 Category (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

Portfolio: <a href="http://adnan-chowdhury.com">http://adnan-chowdhury.com</a>
GitHub: <a href="http://github.com/bttf">http://github.com/bttf</a>
Development Blog: <a href="http://blog.chewbonga.com">http://blog.chewbonga.com</a>

## **Education**

# FLORIDA STATE UNIVERSITY Tallahassee, FL (2007-2011)

Bachelor of Arts, Computer Science. Minor: Humanities

# **Professional References**

Available Upon Request