Vikram Somu

120 Club Falls Drive, Alpharetta, GA 30022 • 770-870-4493 • vs19@gatech.edu • U.S. Citizen • vikramsomu.com

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY (B.S. Computer Science)

August 2011 – May 2015

- GPA: 3.78/4.00
- Awards: Deans List, Hope Scholarship, Eagle Scout, AP Scholar
- Relevant Courses: Intro to Database Systems, Mobile and Ubiquitous Computing, Design and Analysis of Algorithms, User Interface Design, System and Networks, Introduction to Artificial Intelligence, Machine Learning, Information Visualization

SKILLS

Programming: Java, JavaScript, Ruby, Python, SQL, C, PHP, Bash, C++, Scala, Groovy

Git and SVN, HTML5, CSS, Node.js, Rails, J2EE, Spring Framework, Twitter Bootstrap, D3.js, jQuery, Chef, **Software Tools:**

Puppet, Vagrant, PhantomJS, RSpec, Serverspec, JUnit, Selenium, Jekyll, Amazon Cloud Services, Visual

Studio, Android, MongoDB, Jenkins, Gerrit

Languages: English (Bilingual), Spanish (Limited Working), and Tamil (Bilingual)

WORK EXPERIENCE

IBM (Watson Big Data Lab), Software Engineering Intern (DevOps team), Pittsburgh, PA

June 2014 – August 2014

- Contributed to IBM's Chef environment by writing Chef "Cookbooks" and converting existing Puppet modules to Chef in order to automate certain infrastructure configuration processes.
- Used Test-driven development to create a Chef error-reporting Rails web application to display infrastructure nodes with recent build failures and e-mail the appropriate people alerts with relevant information.

Manheim Auctions (Subsidiary of Cox Enterprises), Software Engineering Intern, Dunwoody, GA

May 2013-May 2014

- Maintained a Ruby on Rails data visualization application that pushes real time car auction statistics from around the country onto an easy to read and interactive web-interface for company-wide use
- Revamped a J2EE web application using Spring MVC Framework, Hibernate, and MySQL database in order to help customer service personnel track problems that occur at physical car auction locations
- Developed a paid time off tracking web application with Node is and MongoDB to be used by several internal departments

PROJECTS

GT Registration Assistant (www.gtcoursewatch.us): School registration assistance system

Summer 2013-Present

- Node.js web app featuring course opening notifications (Email/SMS), automated registration of courses powered by PhantomJS, live chat using WebSockets, and course stats data visualization through D3.js
- Single page, responsive design utilizing AJAX and Twitter Bootstrap; currently hosted on Amazon EC2

Student Organization Manager: Institutional organization management system

Spring 2014

- Android application with accompanying Node is web service and MySQL database hosted on Amazon EC2.
- Designed for Georgia Tech student organizations to centralize communication and other organization management activities.

Maple Trainer: Online game botting program

Summer 2013

- Created a program in Visual Studio with a simple GUI within a DLL (which is injected into the game process at runtime) using C++ and x86 Assembly to bot a popular online game by using memory-editing techniques.
- Provided functionality including auto attacking, auto looting, auto potions, invincibility, and teleporting character to monsters GT Port (Database Systems Course Project): Provides student/faculty managerial services for a typical university

Designed a complex SQL database by completing 1) EER Diagram 2) Relational Schema 3) SQL statements

Fall 2012

- Wrote a web app using PHP/HTML and MySQL DB based on the database our group designed

EXTRACURRICULARS & LEADERSHIP

MOVE, Chair of the ACCESS Committee

August 2012 – December 2013

- Elected as chair of the ACCESS Committee for MOVE, which is a Georgia Tech community service organization focused on helping to improve the metro Atlanta area
- Managed a tutoring program dedicated to SAT, College essay and general admissions advice to high school students

Boy Scouts, Eagle Scout

May 2004 - Present

Organized and carried out a service project to collect eyeglasses to give to the needy for my Eagle Scout project

INTERESTS

Web development, technology, personal finance, alternative and electronic music, reading, and PC gaming