Scotty Mikul

Atlanta,ga - scottymikul@gmail.com - 678-602-6682

Full Stack Developer Scottymikul.com - github.com/scottmikul

Relevant Education:

Student at Georgia Institute of Technology Full Stack Web Development Bootcamp Georgia Tech Nov-2019 - present

Curriculum includes: MERN Stack (MongoDB, Express, React, and Node.js),
 APIs/AJAX, Javascript, ES6, Mongoose, MySQL, Firebase and other cloud-hosted databases, Mocha & Chai testing, jQuery, Bootstrap, CSS, HTML

Java Web Developer Student at TeamTreeHouse 2018

 Curriculum includes: Java 8 (function, streams), collections framework, hashmaps, sets, OOP (inheritance, polymorphism, abstraction, encapsulation), Mockito/JUnit, Hibernate, Spring-boot, SQL, Unit testing, Maven

B.S. In computer science at Georgia Southern University 2012

 Relevant Curriculum includes: Computer Security, Data Comm and Networking, Computer Graphics, Intro. to Basic Programming, Game Programming, Algo Design and Analysis, Object-Oriented Design, Computer Architecture, Logic Circuits/Microprocessors, Programming Principles

Relevant Work Experience:

Home Depot [July 2014 – Oct 2015]

Title: IT Developer 2 / Build Release Manager

Description: Managed the building and deploying of versions of code in testing environments and production environments for the Sterling Order Management System.

Technologies: HP Server Automation Client, Ant, Weblogic, Tomcat, Jboss, shell, Mysq

Home Depot [Jan 2013- July 2014]

Title: IT developer

Results: Developed a wiki for the team with features such as creating wiki pages from uploaded

word documents.

Technologies: Javascript, PHP, tomcat,

iSirona Panama City Florida

[Oct 2011–May2012]

Title: iSirona Implementation Developer

Description: Create drivers for filtering through medical devices messages for patient data

Technologies: Java, Oracle, XML, Eclipse, Wireshark, Tomcat, SQL

Georgia Southern Help Desk

[Nov 2010 – May 2011]

Title: Technician

Description: Remove viruses and update security for the Georgia Southern psychology department