Champaign, IL 217-508-0310 souldishwasher@gmail.com

DEREK J. WILLIAMS

derekwilliamsdev.com github.com/SwiftDerek linkedin.com/in/SwiftDerek

TECHNICAL SKILLS

Strong: Java, HTML/CSS, JavaScript, SQL,

Experienced: C#, ASP.NET, PHP, Node.js, Bootstrap

Basic: ¡Query, Android, Git, Windows/Unix, Python, C/C++, MongoDB

PROJECT EXPERIENCE

Pokemon Go PokeStops Generated a review model with RESTful routes for

August 2016

Pokemon Go that allows users to post favorite locations in the game and comment on others. The MEN (MongoDB,

Express.js, and Node.js) stack along with

multiple frameworks including Bootstrap, Mongoose,

Passport.js, and EJS were utilized.

Ant Simulation Created a capstone project for an Algorithms class

May 2016

to simulate an ant colony's life cycle using Java along with the Swing framework. Efficient use of data structures including

stacks, hash maps, and array queues were used.

Jimmy John's Charts Developed a web application to visualize financial data

June 2014

concerning food waste and overtime pay for Jimmy John's corporate stores. Coded with the MVC framework in ASP.NET and C# while extracting data with SQL and AJAX. Google Charts

API was used to display and dynamically update graphs.

WORK EXPERIENCE

Lincoln Trail Elementary (Mahomet, IL)

Aug. 2015 - May 2016

Technology Teacher - IT Support Resource

- Taught tech topics to elementary students.
- Assisted staff with IT support.
- Managed school website and design.
- Oversaw network/computer installation and maintenance.

Jimmy John's (Champaign, IL)

May 2014 - Aug. 2014

IT Intern

- Developed intranet web sites with C#/ASP.NET.
- Created front-end responsive pages using HTML/CSS and Bootstrap.
- Utilized key frameworks and technologies to assist the IT staff in projects as needed.
- Maintained database security and referential integrity with SQL.

EDUCATION

University of Illinois at Springfield, B.S. Computer Science, *Major GPA*: 3.8 *Relevant Coursework*: CS I and II, Linear Algebra, Calc I, II, III, Data Structures, Web Design, Operating Systems, Computer Organization, Database Development **Illinois State University**, B.S. History/Secondary Education, *Major GPA*: 3.65

Dec. 2016

Dec. 2012