TRAVIS H. PAYNE

San Antonio, TX | (361) 728-8744 travishpayne@gmail.com | github.com/thpAGGIE910

SUMMARY

Passionate full-stack Java developer. Proponent of clean, usable interfaces and applications. Working on a Docker containerized React application to learn about these technologies.

SKILLS

Java

• C++

Spring/MVCMySQL

JavaScript

jQuery

• HTML

CSS

- Apache Tomcat
- Cloud deployments
- · Linux command line interface
- Intellij IDEA

EDUCATION

Codeup, December 2017

Codeup is an immersive, full-stack career accelerator to that provides students with 600+ hours of expert instruction in software development

Texas A&M University at Corpus Christi, May 2013

Bachelor of Science in Computer Science and Mathematics (double major)

WEB DEVELOPMENT PROJECTS

Nutritrackr, Codeup capstone project. Java Spring application that allows users to create a food diary, add foods to their diary, set goals, and view goal progress.

Blog Station, Codeup blog application. Java Spring application where users can create an account, view blog posts by other users, add, edit or delete an existing post, and comment on other user's posts.

Segment Scheduler, a PHP project developed at Rackspace for support technician team leaders to assign team members to a particular work segment each shift. Working team member's details were pulled from an API. Once assigned to a work segment, the team member's assignment was displayed on a television to ensure proper coverage.

EXPERIENCE

Support Technician at Rackspace, San Antonio, TX | March 2016 to July 2017

- Analyzed, validated, and routed support tickets generated by automated ticketing system
- · Verified and resolved server alert conditions by logging in and following appropriate process based on alert
- Escalated support tickets to proper support team
- Fielded and routed support telephone calls from customers

Application Security Specialist at Corpus Christi ISD, Corpus Christi, TX | September 2014 to April 2015

- · Performed penetration tests on web applications for common vulnerabilities
- Wrote reports explaining results of performed tests and outlining remediation steps
- Liaised with developers to explain necessary remediation steps
- Mentored 1 college and 2 high school interns, now pursuing careers or an education in computer science
- · Wrote a district-wide security newsletter describing secure browsing habits and protecting personal data

Software Developer Intern at Corpus Christi ISD, Corpus Christi, TX | February 2014 to September 2014

- Designed and developed web applications using ASP.NET web forms using C#
- · Produced documentation and user manuals for applications
- Wrote SQL queries and stored procedures using Microsoft SQL Server
- Wrote multiple Angular.js single page web applications designed for mobile devices