KALONTE JACKSON-TATE

COMPUTER SCIENCE STUDENT

OBJECTIVE

To obtain an employment in the field of computer science where I can utilize my strong problem-solving and analytical skills

CONTACT

Phone:

850-313-6915

Email:

kalontet@gmail.com

Home:

12348 Golden Knight Circle, Orlando. FL

EDUCATION

University of Central Florida

Bachelor's in Computer Science
Expected Graduation: Fall 2019
Relevant Coursework: Computer
Science I & II, Computer Logic and
Organization, Computer Architecture,
Object-Oriented Software
Development, Systems Software

SKILLS

- Programming Languages:
 Experienced with C, Java, Javascript.
 Basic Understanding of Swift,
 HTML/HTML5, CSS, SQL, and PHP
- Strong background in algorithms and data structures
- Problem Solving
- Project Management
- Researching
- Leadership
- Teamwork
- Communication
- Self-Motivated
- Experienced with agile software development cycle

EXPERIENCE

Web Developer | September 2018 - Present

University of Central Florida's College of Arts and Humanities

- Provided website and application development support
- Developed WordPress themes and plugins
- Collaborated with developers and designers to improve user experience for all website applications and sites
- Both created and updated existing sites as needed

Technical Support Specialist | December 2017 - May 2018Petz Enterprises

- Worked with customers to troubleshoot computer problems and find a solution
- Logged and kept a report of customer queries
- Analyzed call logs to identify common trends and underlying problems
- Worked with software engineers to find solutions to more difficult problems
- Was awarded Tech of the Month March 2018 for outstanding performance

PROJECTS

Queue Up

 Developed with Javascript. A mobile app that allows you to queue up for local events in real-time. Technologies used include: React Native, mongoDB, RESTful API, AWS

Sneaky Queens

 Developed in Java. Given a list of coordinate strings containing the placement of queens on an arbitrarily large chessboard, this program calculates if any of the queens can attack each other in the given configuration

Airport CSV Parser

 Developed in C. This program parses through a CSV file, extracts the data from it, then translates and outputs that into a easily readable .txt file