

Tyana Stone

Kennesaw, GA 30152 | C: (678) 571-0807 | tyana.stone@gmail.com | GitHub:https://tyanastone.github.io

Summary: Motivated and dynamic result driven **Full Stack Software Engineer** with over 5 years of experience providing legendary customer service and executive assistance support highlighted by reliability, accountability and analytical thinking that transcends into any fast-paced diverse work environment.

Education: **General Assembly / Per Scholas;** Atlanta, GA Dec 2018
Software Engineering Immersive Fellow
Valdosta State University; Valdosta, GA May 2014
Associates of Arts in Graphic Design

Skills:

HTML5, CSS3, JavaScript, React, React Native, Express, JQuery, RESTful Routing, Node.js, Python, Django, MongoDB, SQL, NOSQL, API, GIT, GitHub, Mongoose,	Adobe Word, Excel, Power Point, Outlook 2016, MYSQL Database Architecture, Organizational, Creativity, Analytical, Multitasking
---	---

Experience:

Robert Half; Atlanta, GA **Feb 2019 – Present**
Virtual Technologies Support Technician (Temp Services)

- Act as the primary contact for assisting users with computer setups, maintenance, troubleshooting, and escalating issues as needed; Identify, isolate, and resolve system related problems such as Blue Screen of Death, slowly booting PC's and errors when installing applications.
- Increased technical knowledge through supporting and participating in migrations, troubleshooting proprietary software packages, and conducting quality assurance of new installations.
- Demonstrate strong organizational skills through evaluating and prioritizing end-user issues in an effort to minimize interruptions and maximize response and turnaround times.

General Assembly/ Per Scholas; Atlanta, GA **Aug 2018 – Dec 2018**
Software Engineering Immersive Fellow

- Readily equipped with the skills needed to succeed as a Software Engineer in a full-time Immersive and accelerated style course; Quickly grasp the fundamentals of frontend and backend development while learning to leverage JavaScript, Python, APIs, and more through hands-on training with real world scenarios.
- Project 2 – Built a “Coupon Site” that allows users to “add coupons to their account categorized by each store” utilizing developer tools such as MongoDB, Express, HBS, Vanilla JS, Bootstrap, Mongoose, Nodemon, and Method Override.
- Project 3 – Created an app called “Binger.io” that allows users to “create a list of movies & tv shows” using Express, React, Node.js, MongoDB, Mongoose, Reactstrap and JavaScript.
- Project 4 – Acted as one of a primary contact for the development of NCR’s redesign and functionality improvement project where “we redesigned the NCR Silver division website for small companies” Used technologies such as PyCharm, Python, Django, React, Trello, LucidChart ERD, and InVision Wireframe.