Greater Atlanta Area | (678) 571-0807 | Email: Tyana.stone@gmail.com | Portfolio: https://tyanastone.github.io

PROFESSIONAL SUMMARY COMMITMENT | INTEGRITY

I am a full stack developer that lives, breathes and sleeps code. In my previous life I was a restaurant server, where I was making sure guest received their food with great quality, that commitment still remains today where I pay attention to clients' needs and use problem-solving tactics to ensure they have the best quality product!

HIGHLIGHTS

_	1 1 1	I 'N 4	
_	\Box	I IV	

- CSS
- JavaScript
- React
- Express
- iQuery
- RESTful Routing

- Node.js
- Python
- Django
- MongoDB
- SQL/NOSQL
- API
- GIT/GitHub

- Attention to Detail
- Determination
- Multitasking Ability
- Collaboration Skills
- Patience
- Resiliency
- Creative & Analytical Thinker

EDUCATION

GENERAL ASSEMBLY- CERTIFICATE WEB DEVELOPMENT IMMERSIVE

2018

• 12- week long training program dedicated to learning technologies focused in Git/GitHub, HTML, CSS, JavaScript, Node, Python, Django, MongoDB, SQL, etc.

PER SCHOLAS – CERTIFICATE CODEBRIDGE WEB DEVELOPMENT COURSE

2018

Completed 595 hours of Curriculum of Study in Per Scholas CodeBridge Training Course

VALDOSTA STATE UNIVERSITY - ATTENDED

2011-2014

PROJECTS

- Project 1 Krazy Koupon Queen Website HTML, CSS, JavaScript
- Project 2 | Jeopardy Game | HTML, CSS, Bootstrap, JavaScript
- Project 3 | Binger.io | React, Express, MongoDB, Node.js (MERN Stack), Heroku
- Project 4 | NCR Silver | React, Django, SQL, Heroku

PROFESSIONAL EXPERIENCE

INTERNATIONAL HOUSE OF PANCAKES RESTAURANT; WOODSTOCK, GA SERVER/CUSTOMER SERVICE ASSOCIATE

APRIL 2017-OCTOBER 2017

 Very prompt in serving food while ensuring quality and accuracy of orders; attending to guests throughout their dining experience;

WHITING'S FUNERAL HOME; WILLIAMSBURG, VA MEDIA COORDINATOR

MARCH 2015-FEBRUARY 2017

Responsible for Designing Programs, Memorial DVD's, and Thank you cards and Prayer cards.
 Responsible for troubleshooting software functionality and applicable business workflows.