



# JONATHAN JOLIVETTE

SOFTWARE ENGINEER

## CONTACT

(404) 788-4182

jonathan.jolivette@gmail.com

[github.com/jonjolivette](https://github.com/jonjolivette)

[linkedin.com/in/jjjolivette/](https://linkedin.com/in/jjjolivette/)

## KEY QUALITIES



I am an aspiring (digital alchemist) designer/developer, who desires to successfully create harmony between the very things that are naturally in conflict one another, creativity & logic. Upon successful completion of my studies, I will begin to serve as design-minded developer. I look forward to building with you.

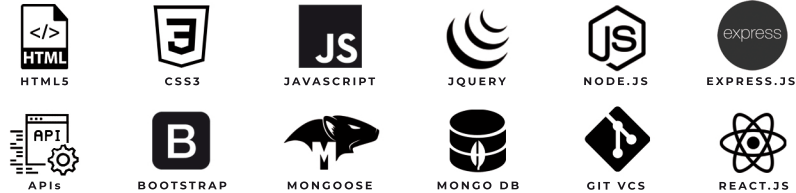


## OBJECTIVE

Utilize my current programming, communication, and teamwork skills while interning for Adobe as an Entry-Level Software Engineer. Effectively and efficiently contribute to the evolution of Adobe's tools & services developed for creatives around the world. As an Adobe Digital Academy Fellow developing software engineering skills, I look forward to contributing to the overall productivity of Adobe's exceptional development teams.



## WEB DEVELOPMENT RELATED SKILLS



## WORK EXPERIENCE

### Creative Intelligence Design Firm: 2014 - 2018

**Founder & Creative Director**

- Managed projects whose budgets amassed a total of nearly \$500k. Managed major projects and work streams for government officials and small business clients.
- Directed and managed a creative team of 8-10 employees with skills and experience involving various creative disciplines such as web design, graphic design, fine arts, motion graphics, and multiple outside partners and vendors. Facilitated brainstorming and creative sessions.
- Led complete development of marketing and promotion campaigns for product launches of new consumer products and resolved marketing and rebranding issues for clients.

### National Aeronautics and Space Administration (NASA) 2012 - 2014

**Center for Biotechnology & Environmental Research (CBER): Research Scholar**

- Performed research in the Microgravity and Radiation Laboratory of NASA'S University Research Center. Investigated the effects of microgravity changes and radiation at the genome, proteome, cell, tissue, organ, and organismal levels.
- Developed the NASA CBER website.



## EDUCATION

### Texas Southern University (GPA: 3.0) (18 hours from graduation)

Major: Biology

Minor: Chemistry

(Studies put on hold to found The Creative Intelligence Design Firm)

### Morehouse College (GPA: 3.3)

Major: Religious Studies

Minor: Biology

(Relocated to Houston, Texas and transferred schools)



## OTHER KNOWLEDGE/EXPERIENCE

PROJECT MANAGEMENT  
LINUX COMMAND LINE  
ADOBEE PHOTOSHOP  
ADOBEE ILLUSTRATOR  
GITHUB

ADOBEE INDESIGN  
GRAPHIC DESIGN  
ADOBEE SPARK  
WORDPRESS  
HEROKU



## VOLUNTEER SERVICE

On behalf of Haven For Hope I secured commitments from volunteers to share a total of 100+ hours of their time and resources to create STEM learning experiences for young people and adults residing in the homeless shelter to expose them to technology and opportunities to complete creative projects and gain skills for the future.