#### Nathan Kloer

2290 Friars Gate Drive Lawrenceville, GA 30043 nathan.kloer@gmail.com 678-231-0269

## Objective

I am a recently certified full stack web developer. My professional interests range from web development, direct and indirect marketing, and video editing for social media. I have most of my training and experience in the field of IT Services, that provided 24/7 support to contractors and customers. I wanted to take a more active and creative direction with my skills so I underwent certification through a Georgia Tech program. I am a dedicated, team-player who learns quick. Looking to build a career in social media, video editing, and/or web development.

### **Work History**

Worked as a multimedia and on-call technician at Formetco, a digital billboard/scoreboard company. (6/16-7/17)

- Created unique video projects used to show the range of video capabilities of digital billboards
- Learned how product was assembled and all the parts needed to run the products
- Daily interaction with customers, occasionally who were upset. Position required a steady sensibility when dealing with some customers.
- Several weeks spent hands on building and assembling digital billboards at company owned facilities

# **Expertise and Education**

- Graduated with a degree in Interdisciplinary English with a Film Minor from Georgia Gwinnett College
- Certified in web development at Georgia Tech (09/18-02/19).
  - o html, js, jQuery, bootstrap, mongodb, React.js, ect
- Extensive experience and knowledge of computer media
  - o Adobe Premiere, iMovie, Windows Movie Maker, Video Explosion Deluxe, and Microsoft Office
- Edited, directed, and wrote at every level of the filmmaking process
- Can plan and organize graphics, text, and video effects into video editing
- Good collaboration skills, with demonstrated ability to work in teams to conceive, create, and complete media projects

### My Portfolio

• <a href="https://https://nathankloer.github.io/Portfolio/">https://https://nathankloer.github.io/Portfolio/</a>