

## WEBSITES, PORTFOLIOS, PROFILES

<https://github.com/Jalen-Foreman>

<https://www.linkedin.com/in/jalenforeman-975a81207/>

## SUMMARY

I'm a professional software developer that is ready to apply my skills for a trusted employer. I love dedicating my time towards projects that help the community and people in need. When I encounter a problem, I break it down step by step so I can ease my way into complex problems until I eventually find the solution.

## SKILLS

- TECHNICAL SKILLS:  
JavaScript, HTML, CSS, Github, Git, Django Rest Framework, Postgres, Python, Node.js, Heroku, MongoDB, Angular, React, Databases, REST APIs, Servers, Bootstrap, TypeScript
- SOFT SKILLS:  
Communication, Problem Solving, Teamwork

# Jalen Foreman

## Full-Stack Developer/Software Developer

## EDUCATION

General Assembly | Software Engineering Apprenticeship

Georgia State University, Atlanta, GA | Computer Science

AWS Cloud Practitioner | Cloud Computing Certification

## PROJECTS

(React-Air-Quality) [Github](#)

- Used React/Javascript/CSS-grid to create front-end layout
- Retrieved information from API server about air quality to display info on page
- Used Node.js to download npm packages
- Used Git throughout the process for version control; tested features before implementing

(E-shoes) [Github](#)

- Collaborative project with one other and used React/CSS & CSS-Grid/React-Router/Bootstrap to create front-end layout
- Full CRUD functionality using Django Rest Framework, Python, & Postgres for backend information
- Applied Git throughout the process for version control and tested features

(Boat-MERN) [Github](#)

- Group project that used React/React Styled Components/React-Router to create front-end layout
- Built the app with full CRUD functionality using Javascript on Node.js and Express frameworks; data stored using MongoDB database through Mongoose Applied
- Git throughout the process for version control and tested features

(Hack-Week-Libraries) [Github](#)

- Collaborative project with one other and had a week to try out new technologies and build something and chose Angular
- Used CSS/HTML/TYPESCRIPT to display content on page
- Created Angular Library consisting of e-commerce layouts for watches and shoes
- Applied Git throughout the process for version control and tested features.

## EXPERIENCE

January 2021 - February 2021

Remote |

- A rigorous 3 month bootcamp program that taught me popular universal languages and frameworks. I would implement this technical information they taught me by doing daily labs and weekly projects all posted on my Github.