

Joshua Frieese

Full-Stack Developer

Young, enthusiastic developer with +1.5 years of experience in demanding corporate and start-up environments.

Eager to perform and detail-oriented with my work, I am proficient at building and maintaining professional relationships and going the extra distance to succeed and satisfy the demands of the craft.

RELEVANT EXPERIENCE

[Melon Technologies, LLC](#), Apex, NC — *Junior Full-Stack Developer*

JANUARY 2018 - MARCH 2018

- Helped develop connections between Python back-end and React.js front-end for the Guardian Angel Platform project.
- Developed optimally performing front-end components for the dashboard of the GAP application using React.js.
- Played an integral role in the planning and modeling phase of the application's lifecycle.

AT&T, Durham, NC — *Junior Full-Stack Developer, Apex Systems, LLC*

MAY 2017 - JANUARY 2018

- Developed components (using React, Angular, etc) for multiple projects and applications on an enterprise level.
- Tested current applications with Selenium and Jest to improve user experiences.
- Completed two full projects using a Django backend paired with React for third-party companies that have already generated impressive profits for both third-party companies and AT&T alike.
- Took the temporary role of JIRA admin to set up various workflows and scripts using Groovy and Python (in the add-on, ScriptRunner) that automate tasks and listen to events.

(919) 622-4805

josh.frieese@gmail.com

CONNECT

[Github](#)

[LinkedIn](#)

[Portfolio](#)

SKILLS, TECH & PROFICIENCIES

FRONT-END

HTML/CSS

JavaScript

React.JS

jQuery & Bootstrap

Angular.JS

BACK-END

Git

Python

Django

Jira Administration

Node.JS

MySQL

Ruby

PostgreSQL

TOOLS

Selenium

Docker

REST APIs

RegEx

Agile Methodologies

Groovy

[Trilogy Education Services](#), Raleigh, NC — *Teacher's Assistant*

AUGUST 2017 - JANUARY 2018

TA for the September 2017 Full-Stack Web Development Course

- Assisted students as they learn advanced concepts of the JavaScript ecosystem and frameworks (like React and Angular).
- Helped students understand the utilization of NoSQL databases and deploying full projects and applications to Firebase.
- Provided excellent guidance to prospective developers (students) through grading, code reviews and assistance during office hours.

[Masterpeace, The Iron Yard](#) Final Project — *Full-Stack Developer*

APRIL 2017 - PROJECT STILL IN PROGRESS

A full-scale Django/Vanilla JavaScript web application that integrates an art gallery with social media.

- Shipped and developed web app components using Agile methodologies and Django as a framework.
- Divided tasks by developer and worked collaboratively to deliver a minimum viable product within 3 weeks, splitting the work up in 1 weeks sprints to better organize and gauge performance.
- Investigated new technologies, libraries and processes to create a responsive and comprehensive web application.

EDUCATION

[The Iron Yard](#), Durham, NC — *Back-End Engineering*

FEBRUARY 2017 - MAY 2017

Accelerated, immersive and fast-paced course encompassing back-end programming. Developed back-end and front-end components of several different projects, not limited to: an implementation of Trello.com, a StackOverflow clone and various command line and web based applications.

[Wake Technical Community College](#), Raleigh, NC — *Computer Engineering Degree*

OCTOBER 2016 - PRESENT

Began the path towards a degree and completed 4 credit hours. Currently working on becoming financially stable and independent before returning to this path. Paired with this degree, I am pursuing a CCNA and Linux Security Specialist certification.

