

SAMUEL GRAYSON

2466 Appalachee Dr Ne, Atlanta, GA 30319 | 678.294.8443 | samuel.c.grayson17@gmail.com | <https://github.com/SamGrayson>

PROFESSIONAL SUMMARY

Detail oriented software developer bringing two plus years of experience in development and integration. Advanced knowledge of JavaScript and front end MVC frameworks as well as full stack experience with multiple programming languages and technologies.

SKILLS

- | | | |
|----------------------------|------------------------|-------------------------|
| → JQuery | → JIRA | → NPM |
| → HTML5, SCSS, CSS | → Jenkins | → Bower |
| → TypeScript, JavaScript | → Responsive Design | → GIT |
| → Angular 4.0, Angular 1.5 | → RxJS | → Bootstrap, Foundation |
| → Angular CLI | → SSO & JWT Management | → Lodash.js |
| → Java 8 | → MySQL | → Grunt |
| → Hibernate | → Kafka | → Agile Process |
| → Java Spring | → Node.js | → Google APIs |
| → Java Spring Boot | → Express.js | → Ionic 2 |

WORK HISTORY

APR 2016 - CURRENT

Software Developer | Insight Global | Atlanta, GA

- Led front end development on an enterprise software suite from the ground up using TypeScript, JavaScript, Angular 2, Angular CLI, SCSS, and other front end technologies.
- Worked closely with BAs, POs, and UX to accomplish tasks and directly receive feedback from end users to ensure a quality product.
- Developed Angular 2 application using best practices in structure, naming convention, and code to increase reusability and efficiency.
- Established single sign on with Microsoft Active Directory using Keycloak and JWT management.
- Worked closely with QA team to ensure quality and stability of front end application and keep QA environment up to date with latest code.
- Pushed for continuous integration using Jenkins to deliver features more frequently and automate deployment.
- Used RESTful services to implement business logic and data integration to the front end.
- Provided mentoring and technical training for new employees to get them caught up on Angular 4.0.
- Led a team of developers in taking over third party project, implemented new features, and cleaned up previous content while maintaining an Agile process.
- Leveraged Kafka for sending information between multiple business applications and microservices.
- Developed several Kafka producers and consumers to migrate data from multiple databases.
- Implemented receipt OCR using Google Vision API to parse uploaded receipt information for a user.
- Hands on experience with Spring and Spring Boot using the framework to decrease development time and increase modularity through dependency injection.
- Leverage Hibernate to query database to store information and return information for use in the front-end.
- Maintained and implemented suite of custom directives and components in Angular 4 including: form validation, custom table, dynamic forms, page highlighting, and more.
- Communication with open systems team to ensure stable deployments.
- Introduced gitflow workflow with feature branching to help manage stable releases.

OCT 2015 - MAR 2016

Front End Developer | Good Done Great | Charleston, SC

- Wrote maintainable and extensible code in an agile environment.
- Modified existing software to correct errors, upgrade interfaces and improve performance.
- Updated and created new views for DonateWell.com UI using Angular 1.5.
- Fixed active bugs in Javascript, CSS, and more.
- Collaborated on future features for DonateWell software.

EDUCATION

2015

Comprehensive Coding School: Front End Development

The Iron Yard, Charleston, SC

2014

BBA: Marketing

Mercer University, Macon, GA