Johnathan Bressette

Address

Phone: (111)-111-1111 | Email: bressetteprogramming@gmail.com

I am a Full Stack Software Developer passionate about building projects on the web, learning new technologies, and solving challenging problems.

#Skills

Languages	Web Dev	Source Control	Data Management	Misc.
C++	HTML / CSS / SASS	Git	MySQL	Postman / Insomnia
Python	Javascript ES6	Github	SQLite	Swagger
Java	Angular / Ionic	SCRUM / Agile	MongoDB	Android / Gradle
JavaScript	Spring Boot	Jenkins / Docker	Oracle	Nexus
Typescript	Apache	Gitlab		PCF

#Professional Experience

FedEx Services / Full Stack Developer

January 2021 - Current: Remote

LLed development of Angular Ionic hybrid app, developing a reactive data service and custom Angular components

LiDeveloped node.js automation scripts that sped up the development of lonic mobile apps

Led the team through planning sessions, elaboration, and served as the technical expert on the team

Limplemented the core functionality for a new Spring Boot Microservice that orchestrated data for a mobile application

LIdentified all Log4J vulnerable applications in our app portfolio and directed the team on how to mitigate the vulnerability

LSolved a critical business problem using a Custom URI scheme to communicate with legacy applications. This was the first usage of this technique and was a vital part of a \$600M cost-saving effort.

FedEx Services / Information Technology Intern

September 2020 - November 2020 : Remote

LReplaced legacy TIBCO Business Works applications with modern Java Spring Boot applications.

LDeveloped RESTful web services that perform database interactions with an oracle database

Integrated applications with JMS queues, listening to queues for information and publishing to them

Linvolved in continuous integration and continuous deployment pipeline using Jenkins and Gitlab

LyManaged the deployment of Spring Boot applications into Pivotal Cloud Foundry

Florida Polytechnic University / Student Research Assistant

June 2020 - December 2020 : Lakeland, Florida

Led a research project focused on creating a simulation environment for Vehicle Ad-hoc Networks(VANETS) to allow for the development and testing of algorithms used to provide security to VANETS and prevent collisions from occurring.

LDeveloped a co-simulation environment between the network simulator NS3, the traffic simulator SUMO and MATLAB.

#Education

Florida Polytechnic University / B.S. in Computer Science (3.96 GPA)

August 2018 – December 2020: Lakeland, FL

SAFe for Teams Course (Certified SAFe Practitioner)

August 2021