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**Software Engineer:** A commended self-starter with three years of experience developing web applications and working through all stages of the Software Development Life Cycle (SDLC). Employed full-time as a full-stack Software Engineer at GP Strategies with a proven aptitude to learn new developmental frameworks and apply them in a professional work environment.

Areas of Expertise: Proficient in Java, JavaScript, HTML5, CSS3, Node Js, Express Js, jQuery Js, Vue Js 2.0, RESTful API Design, Object Oriented Development (ODD), and Mobile Applications Design with a user centered approach. Scrum Master certified and able to lead multiple development teams on an agile development schedule. Proven aptitude to learn new developmental frameworks and apply them in a professional environment.

### Software Engineer, GP Strategies Columbia. MD

August 2017 - Present

- Spliced functional segments from a monolithic server into microservices deployed onto **AWS** and secured with **OAuth 2** using **Spring Security**.
- Operated in one week sprints and learned how to implement a mixture of **OOD** and **Functional Programming** best practices in a professional development environment.
- Implemented system security enhancements while allowing for backwards compatibility with older dependencies.
- Practiced Test Driven Development as a measure to limit the possibility of erroneous logic and ensuring code quality past pre-deployment review sessions.
- Created a new sub-application within the front-end client utilizing jQuery, Ajax, Express Js, and Node Js, to retrieve and display model data.
- Designed, created, and tested multiple API endpoints following RESTful standards for implementation and consumption.
- Wrote unit, integration, and end-to-end tests, utilizing Junit 5, Codecept Js and REST Assured for both front-end clients and back-end services.

## Jr Software Developer, Operational Precision Systems, LLC Salisbury, MD

December 2015 – December 2018

- Provided monitoring process information in a way that the development team understood through the analysis of governmental compliance requirements for Water Providers and synthesizing it into an approachable workflow.
- Streamlined the compliance process for easier consumption, used UML Diagram designs to create a suite of holistic process flowcharts for the Federal Water Quality Standards Regulation, Subpart Y.
- Liaised with key stakeholders including Technical Architects, Executive Board & End Users to compile Business and User Requirements. Led the effort to create an entire suite of 100+ detailed wire-frame interfaces.
- Managed the interrelationship between each component into Use Cases, and built an end-to-end interactive rapid
  prototype of the entire application. This was issued to real-world Water Operators for initial feedback that led to
  iterative design improvements.
- Acted in a dual role as Project Owner and directed weekly meetings to confirm that capabilities delivered by the
  development team met the requirements set by stakeholders.
- Supported a smooth and productive sprint by communicating expected deliverables to stakeholders and addressing issues experienced by development teams.

# Project Lead, Maryland Industrial Partnership Salisbury, MD

January 2016 - December 2017

- Led two teams of five students in the website design process. Used previously laid out compliance workflow, in conjunction with existing wireframes and the Functional Specification, to allow for easier understanding of federal monitoring regulations and the software design standards of the project.
- Provided concrete milestones and delegated tasks based on each member's proficiency with the current framework to ensure that scheduled deliverables are met accordingly.
- Laid the foundation for future software iterations and improvements by creating custom web application components, using **Vue Js** and **Vuex**. Each component fulfilled a use case provided for in the Function Specification and was thoroughly tested before implementation.
- Aided team members in the transition between the design and the production process. I provided assistance to each member in understanding and using **Vue Js** and **Vuex**.

Project Name: Service ADVISOR Project Owner: John Deere

**Description:** 

Service ADVISOR is a hybrid local and cloud based solution built to aid John Deere's dealership network and the technicians they employ. Service ADVISOR allows technicians to troubleshoot and report issues with John Deere products at the customer's location without the need for a constant internet connection. Additionally, dealers are able to assign and monitor jobs across all locations that they are responsible for. My responsibilities on this project are the ongoing maintenance and usability fixes for user reported issues, as well as the addition of new capability as needed by the client, John Deere.

### Responsibilities:

- Responsible for client-side bug fixes and continual improvement.
- Added the ability for existing Service ADVISOR users to unregister and register their offline set up while also maintaining system dependencies with services that were never meant to support such a feature.
- Defined complementary components and sliced them from a monolithic service into a microservice.
- Established new system infrastructure using Amazon Web Services (AWS) and Terraform.
- Configured permissions and roles for the developmental pipeline using Amazon's Identity and Access Management (IAM) system.
- Created a suite of end-to-end tests using **CodeCept Js** for testing UI and system wide process improvements.
- Updated a legacy server to utilize OAuth2 security specifications using the Spring Boot framework.
- Customized a legacy server for multitenant authentication under the **OAuth2** security specification.

**Technologies:** MongoDB, JavaScript, jQuery, Socket.IO, Express Js, Handlebar Js, Underscore Js, Node Js, AWS, Terraform, Jenkins, Java, Spring Boot, Junit5.

**Project Name: Water OPS** 

Project Owner: Operational Precision Systems, LLC

**Description:** 

A dual effort between OPS and MIPS, this project is designed to meet the current needs of Water Providers as a central data collection system. In addition to complimenting the EPA's CMDP, Water OPS keeps track of monitoring requirements, allows field agents to record data directly into the database using current smart devices, acts as a safeguard against potential monitoring violations, and eases the stress of reporting compliance by meeting EPA requirements. I was responsible for leading the development team in the creation and design of the data collection module to be used by Water System Samplers.

### Responsibilities:

- Worked closely with key stakeholders to compile Business and User Requirements.
- Generated multiple Use Cases in support of the earlier stages of the SDLC.
- Prototyped early application layout via wire frames.
- Translated wire frames into initial project skeleton with Webpack, Node Js, and HTML5.
- Integrated **Vuex** as a means to maintain the application data state.
- Created reusable components such as timers, error notifications, and task menus using Vue Js.
- Led reviews of project capabilities at the end of each sprint.

Technologies: Vue Js 2.0, Vuex, Vue Router, JSON, HTML5, JavaScript, CSS, Node Js, Webpack.

#### **EDUCATION**

MBA, Perdue School of Business, University of Salisbury, MD (GPA 3.80).

May 2017

BSc, Business Management and Information Systems, University of Salisbury, MD

May 2016

#### **HONORS / RECOGNITION**

- Scrum Master Certified, Scrum Inc (2019)
- Vue Js Complete Course, Udemy (2017)
- Member, Beta Gamma Sigma (2016)
- Member, Beta Alpha Psi (2016)
- Member, Phi Kappa Phi (2016)