

NaDario Seays | Jr Developer

5523 Wellborn Creek Drive – Lithonia, Ga, 30058 – USA

📞 1+ (470) 265 9368 • ✉ nadario.seays@gmail.com • 🌐 www.nadarioseays.com
🔗 knosence • in NaDario Seays

Basic Information

United States Citizen • U.S Marine Veteran • CPR Certified AED Certified • Secret Clearance • Advent Linux User • Public Speaking • Effective Communicator • Teamwork • Approachable • Teachable • Open-Minded • Problem Solving Skills • Accountable • Creative

General Skills

Programming Languages.....

Java (4yr), JavaScript (2yr), Python (4yr), Rust (1yr)

Markup Languages.....

HTML (4yr), CSS (4yr), Markdown (1yr), L^AT_EX (1yr)

Scripting Languages.....

Shell (8yr)

Frameworks.....

Node.js (1yr), express.js (1yr), React.js (1yr), Spring (2yr)

Quarry Language.....

MySQL (4yr), ProsgreSQL (1yr)

Other Skills.....

Linux, Google Cloud Platform, Linode, Docker, Jenkins, Vim, Emacs, Design Patterns

Education

American InterContinental University

BS — Specialization in Software Development and analysis, Accelerated

GPA:3.97 / 4.00

Online

2015 — 2018

Digital Crafts

Coding Boot — Full Stack Development

4 Months

Atlanta, Ga

2018

American InterContinental University

MIT — Specialization in IT Project Management

GPA:3.85 / 4.00

Online

2019 — PRESENT

Projects

Digital Crafts

Java Store — Microservices Project

Java (Spring, Groovy, TTD, XP, H2)

Atlanta, Ga

2018

This CLI based Application creates a store that functions as a service that responds to the customer request to buy goods, automatically restocks products by sending a request for prices on those items to three different vendors, compares them and sends a request to the vendor with the best price to make a purchase, and monitors profits. This project served as a training ground for understanding how microservices worked during the DigitalCrafts training.

<http://github.com/knosence/Store>

Digital Crafts

Atlanta, Ga

Plan My Date — Front-End Project

2018

JavaScript (React.js, Node.js, Express.js, CSS, HTML) Google Maps API

Created a web application that helps a user plan their dates by locating Events by the destination zip code using the Google Maps API, create entries to house multiple events, and the set budget for that entry and individual Events.

<http://github.com/knosence/planMyDate>

Digital Crafts

Atlanta, Ga

SwimWarehouse — Capstone Project

2018

Java (Spring, Junit, JPA) JavaScript (Node.js, React.js, NPM), MySQL, Maven, Docker, GPC, Jenkins, Groovy, TTD, XP

Our team was tasked with creating an Web Application that would help with warehouses keep track of shipments through specialized numbers. This tracking system would show the status of the shipment as being loaded, en route, unloaded, and received. It also displayed loading dock status and information, letting the driver know where the warehouse expects him to park. The Application also shows more detailed information of the shipment itself, by displaying the items being shipped, and can be used as a way to check off what, on the delivery, has been received, en route, are bring loaded. Docks are also customizable and can be added or removed by admin-level users.

<http://github.com/knosence/Store>

<http://github.com/knosence/Store>

H. R. Butler Foundation

Atlanta, Ga

Unity Web Application — Full-Stack Progressive Web App

2019 - present

Rust (Diesel, Actix-Web), JavaScript (React.js, Node.js, Express.js) CSS, HTML, Linode,

A Progressive Web Application to help promote communication, resource gathering, and information handling for members of my organization. It provides a member's contact directory, title, group and position of the member, searchable services that members are offering to other members, an event calendar, and a status system of members to monitor health and wellness. **Stage - Design.**

Repo is currently private

Done In \LaTeX