


JOSUE ROSALES

SOFTWARE DEVELOPER
(U.S. CITIZEN)

 jrosale@gmu.edu

 (571) - 263 - 1712

 [jhosuedeveloper.github.io](https://github.com/jhosuedeveloper)

 Reston, VA

I am an analyst in search of hidden knowledge and unusual patterns. I like creating strategic clean code and imaginative solutions to complex problems.

EDUCATION

B.S. Computer Science
GPA: 3.0

*George Mason
University
December 2019*

Fairfax, VA

Web Development Immersive

*General Assembly
September 2017*

Washington, DC

SKILLS

- React
- Angular JS
- Node JS
- Express JS
- MongoDB
- Ruby
- Rails
- PostgreSQL
- GitHub
- JQuery
- HTML & CSS
- C
- JavaScript
- Redux
- Sinatra
- Java

EXPERIENCE

SOFTWARE ENGINEER

Booz Allen Hamilton *Jan 2020 - December 2020*

- Worked on multiple projects using the Agile development techniques.
- Used the most casual programming languages including including Java, HTML5, CSS, Python, JavaScript, etc.
- Worked with experienced software engineers solving complex problems with different career backgrounds.

SOFTWARE ENGINEER INTERN

Verisign *May 2019 - August 2019*

- Worked with encryption technologies including hardware encryption to safeguard data of critical importance.

- Automated the documentation process for our team to avoid repetition after every software update.
- Participated and conducted at least two database ceremonies to update the TLD/GTLD zones..
- Developed web based form automation on React to improve the accuracy of scripts and checklists.
- Worked on full stack development involving multiple technologies.
- Experienced the Agile development cycle for a couple of sprints.

WEB DEVELOPMENT IMMERSIVE STUDENT

General Assembly June 2017 - September 2017

Three-month, 500-hour full-time and full-stack web development program providing experience with the latest front- and back-end programming languages, tools, and methodologies

Worked on 4 projects including:

- Towers of Hanoi - a complex game built with JavaScript, HTML & CSS
- Parallax Store - an online Store built using Ruby on Rails for the front and back end.
- My recipe - an online service that allows users to get recipes that match the given ingredients.

This was a group project built on AngularJS for the front end and rails for the back end. The purpose was to manipulate data using external API's as well as implementing CRUD functionality.