

LUIS MORAN

SOFTWARE DEVELOPER

Resume Website: <https://luismorandev.github.io/LuisMoran/>

Email: Luismoran2010@gmail.com

Phone Number: 703-986-6386

Address: Manassas, VA

About Me

I am an aspiring software developer/engineer. My first programming language was Java, which is when I learned about the “Uh-Huh” moments. The feeling of finally solving a complicated problem in a program. Since then I started learning more through school, forums, and videos. By designing websites (front end and back end), creating games, and integrating databases to learning new skills to add to projects I have worked on. I am currently on my way to possessing my B.S Degree in Information Technology from George Mason University in 2020.

Projects (Available on resume website)

Simon Says Game :

A game that will put your memorization skills to the ultimate test! Inspired by the simon says color memorization game. Constructed using: **HTML5, CSS3, JavaScript, jQuery**

Secrets :

A place to tell your secrets anonymously. Secrets are safe here due to the strong encryption put into place to protect user's passwords. Constructed using: **HTML5, CSS3, Javascript, Node.js, mongooseDB, bcrypt, ejs, express**

Newsletter :

A Sign-up form that allows anyone to sign up to your's truly newsletter. Constructed using: **Node.js HTML5, CSS3, npm, Mail Chimp API, Live through Heroku**

Skills

Java, Python, JavaScript, HTML5, CSS3, Node.js, jQuery, npm, MySQL, MongoDB

Education

George Mason University

2016 -2020

Bachelors of Science in Information Technology

Work Experience

Purchasing Assistant | Martin Brower

2018 - Present

Supervise receivers, Set up inbound and outbound transfer orders. Create coversheets, scan sheets, variance reports, and notes for all incoming product. Enter all counts and variances into Warehouse Database Management System and EnterpriseOne System. Enter claims into Sales Force

Specimen Technician | Quest Diagnostics

2014 - 2018

Handle patient information and testing requirements needed for samples. Problem code errors in patient information or not meeting sample requirements for testing. Input patient information into Front End Database System. Enter all counts and variances into Warehouse Database Management System and Enterprise One System. Database search testing information using Overview (Tandem).