Romulo Goncalves

Phone: (334)764-2467

Email: romulojusto@gmail.com Located in: Orlando, FL, 32820

Linkedin: https://www.linkedin.com/in/romulo-g-45602539/

Portfolio: https://krooksoma.github.io/Portfolio/

Github: https://github.com/krooksoma

Summary

Full-Stack Software Developer with experience helping companies optimize project planning and execution that focuses on optimization and adaptability to customer needs. My passion for programming, aligned with my previous experience managing demanding projects has taught me how to approach a project at each unique step of its implementation. I have a Full Stack Web Developer Certificate from the University of Central Florida, as well as a Doctorate degree in Veterinary Medicine from Universidade Federal de Goiás, Brazil. I currently work with HTML, CSS, JavaScript, MERN stack. I am expanding my knowledge in Java with a Certification, and am learning to work with cloud services such as Amazon and Oracle. As IT is an ever-increasing field with endless opportunities, I am excited to grow exponentially within this path..

Technical Skills

Tools & Technology

Languages: CSS, HTML, Javascript, Node.js, Apollo.js, and Java.

Databases: MySOL, MongoDB

Tools: Git and Heroku

Completed Projects

Clean Water Project

Github: https://github.com/shannonjburris/Clean water project

Deployed Project: https://algae-busters-clean-water-proj.herokuapp.com/

My team created a full-stack project using JavaScript, MySQL, HTML, and CSS. Our project's mission was to create awareness about the algae issue that has become common in FL. The platform is used by the user to document any occurrence in their area. They are able to create new posts with pictures and the county location. They are also able to comment on other users' posts. I was responsible for all back-end of this project but images and maps sections.

Do You Even Funko?

Github: https://github.com/krooksoma/FinalProject

Deployed Project: https://guarded-sierra-75793.herokuapp.com/

A Full-Stack MERN application I developed solely. The application focuses on allowing the user to create a database with their Funko Pops and keep track of their whole collection. In the future, it will implement a marketplace and a field where users can check the latest releases. Applied Technologies: JavaScript, MongoDB, React, Node.js, CSS, GraphQL, Apollo.js, and CSS.