JEAN LUC RURANGWA

Location: Kigali, Rwanda · Phone: +250734589343

Email: rurangwa.luke@gmail.com · Portfolio: www.rurangwaluc.me · GitHub: https://github.com/rurangwaluc

Web Developer

Translating designs to front-end code and determining developer requirements. I'm passionate and dedicated to creating and optimizing interactive, user-friendly, and feature-rich websites from start to finish and Insulting new technologies to existing ones.

INFORMATION TECHNOLOGY KNOWLEDGE

- HTML/CSS3
- JavaScript (ES5, ES6+)
- SASS/SCSS
- ◆ Bootstrap

- jQuery
- Version Control/Git
- React/Redux/Next.js
- Webpack

- ♦ MongoDB
- Typescript
- Node.js/express.js
- WordPress

WORK EXPERIENCE

Web Developer Intern at Kigali Appline Ltd

September, 2019 - March, 2020

Collaborating with senior-level developers to develop and maintain websites and applications, including content updates, account administration, testing, feature enhancements and documentations, debugging and regular upgrades to ensure web security and system stability.

eCommerce Website

Node, Express, MongoDB, React, CSS3, Bootstrap4

Built and hosted ecommerce CRUD application with user and admin dashboard, here customers can create profile and buy Products with two payment options such as credit card or PayPal.

Covid-19 tracker Website

React, React-hooks, CSS3, Bootstrap4

React app created by using create-react-app. It tracks the number of infected, recovered and dead people globally or by country and it is deployed to netlify.

Real Estate Website

Node, Express, MongoDB, React, CSS3, Bootstrap4

Developed and deployed a Real Estate CRUD application with user and admin dashboard, agents are able to list different properties so that customers can contact them to buy or rent.

KEY SKILLS

- Developing amazing user experience
- Cross-browser and cross-platform apps
- Strong Problem Solving
- ♦ Excellent communication skills

EDUCATION & INTERESTS

Bachelor's in Information Technology: Department Networks and Telecommunications.

Interest: Illustrator, Photoshop, C#, .NET Core, .NET, AWS Cloud.