Dennis Itua

Atlanta, GA 30008 | Phone: 470-227-5826 | Email: dennis.itua1@gmail.com

LinkedIn: https://www.linkedin.com/in/dennis-itua-975b9055/ | GitHub: https://github.com/Dennis-The14th-web

Portfolio: https://dennis-the14th-web.github.io

Summary

Full Stack Web Developer with a background in Radio Frequency Engineering. Proven problem solving abilities and possess a keen eye for aesthetics and presentation. Recognized for excellent interpersonal communication and team collaboration skills while working on team-based projects as well as independently. Effectively leverage interest in solving complex problems by contributing as a part of a fast-paced, quality-driven team. Able to build a web presence from the ground up from conception to navigation, layout, and programming.

Technical Skills

Node.js, Express, JavaScript, jQuery, React.js, GIT, GitHub, MongoDB, MySQL, Firebase, Handlebars, HTML, CSS, Bootstrap, Media Queries, APIs, Microsoft Suite, Heroku, Command- Line

Projects

DPD Movies | Full-Stack Web Development

Link: https://pddmovieappthe14web.herokuapp.com/ | GitHub: https://github.com/Dennis-The14th-web/DPD-Movies

- **Role**: Responsible for designing and developing the website with a team of two.
- **Utilized**: Handlebars, CSS3, JavaScript, Node, OMDb API, MVC, NPM, MySQL, Docker and hosting/ Heroku cloud management.

Node.js -MySQL | Back-End Developer

GitHub: https://github.com/Dennis-The14th-web/Node.js-MySOL

- **Role**: Responsible for single-handedly designing and developing the website.
- Utilized: Node.js, JavaScript, NPM (packages), Docker, MySQL, and hosting/CLI app.

SportsHub | *MERN Stack Application*.

Link: https://sportshubdevteam.herokuapp.com/ | GitHub: https://github.com/Dennis-The14th-web/SportsHub

- **Role**: Responsible for designing and developing the website with a team of three.
- Utilized: React.js, Express, HTML5, CSS3, Bootstrap, NPM, MongoDB, US Sports News API, Redux, and hosting/ Heroku cloud management.

Experience

TeleWorld Solutions; South Riding, Virginia (Remote).

2017 - Current

Associate Radio Frequency Engineer

Generated quality evaluation reports based on regular data analysis. Performed optimization for Verizon site verification and troubleshooting using XRO/SOLO application tools. Collected RF throughput data measurement with USCC, AT&T, Verizon, Sprint, and T-Mobile UE carriers. Collected radio measurements for LTE on different cell channels. Worked on VOLTE tests performing origination and termination calls. Performed Rehoming and Shakedown testing.

Generated original content by effectively thinking outside of the box to create new visualizations from scratch.

Education

Full Stack Web Development Coding Certificate - Georgia Institute of Technology (2020)

Bachelor of Science in Electrical & Electrical Engineering - Ahmadu Bello University (2008)