DENNIS ITUA

1414 Cumberland Creek Lane Marietta, Ga 30008 | Phone: (470) 227-5826

Email: dennis.itua1@gmail.com | LinkedIn: https://www.linkedin.com/in/itua-dennis-975b9055/

GitHub: https://github.com/Dennis-The14th-web

Portfolio: https://github.com/Dennis-The14th-web/dennis-the14th-web.github.io

CAREER OBJECTIVE

Highly skilled and dependable Software Developer with a strong technical background seeking an opportunity to utilize my skills to foster advancement and boost productivity in a growing company.

FULL STACK WEB DEVELOPER

- Full Stack web developer able to build a web presence from the ground up from Front End concept, navigation, layout and programming to Back End.
- Skilled at writing well-designed, testable and efficient code using current best practices in web development.
- Fast learner, hard worker and team player who is proficient in an array of scripting languages and multimedia web tools.

TECHNICAL SKILLS

- Computer Science applied to JavaScript
- Databases (MySQL, MongoDB, Firebase, Docker)
- Server-Side Development (Node.js, Express, MERN Stack)
- Browser Based Technologies (HTML, CSS, Bootstrap, JavaScript, jQuery, React)
- Deployment (Heroku, Git)
- Quality Assurance (Writing Tests)

PROJECTS

- 1. Node.js MySQL Github Repo: https://github.com/Dennis-The14th-web/Node.js-MySQL
- Bamazon is an Amazon-like storefront application that runs on a command line interface (CLI).

- The app will take orders from customers and deplete stock from the store's inventory.
- This app tracks product sales across stores departments and then provide a summary of the highest grossing departments in the store.
- Technology Used: Node.js, JavaScript, ES6, NPM(Node Package Manager), Docker, MySQL,

2. Movie App GitHub Repo: https://github.com/Dennis-The14th-web/Project-2/

- Full Stack Web App that sources movie information and trailer.
- I worked with a team of 3 and we utilized the Open Movie Database (OMDb) API a search for movie titles.
- We used MySQL Database to store pulled information from the API.
- Technology Used: Handlebars, Node.js, Express.js, Bootsrap4, Cards, Modal, Heroku, JawsDB, Sequelize (ORM).

3. Music App GitHub Repo: https://github.com/nicoloparco/Bootcamp-Project-1

- Full Stack Web App that sources for music videos and artist information.
- I worked with a team of four in building a Full Stack Web App that pulls searched musical videos through Youtube API and also the artist information like events through Bandsintown API.
- We also used Firebase to create an authentication so that users get to create an account, which helps them login to view their profile and make comments.
- Technologies used: HTML5, CSS3, HTML/CSS, JavaScript, jQuery, ES6, Firebase App, Firebase Auth, Firebase Database.
- Responsibilities: Task was divided among all four of us and I was involved in both front and most especially the back end of this Music App.

4. <u>Broadband: Opportunities and Challenges in Rural America:</u> https://www.youtube.com/watch?v=L2rM7i3ivas&list=FLrWtiD2opUuU Abi1fNWOAA& index=2

• I was the Associate RF Engineer chosen to participate in a project presented to the United States Senate Committee on Commerce, Science and Transportation. I worked closely with Grant Spellmeyer, the Vice President of Federal Affairs and Public Policy of U.S. Cellular Corporation.

Experience

Dec 2018 - May 2019

Associate RF Engineer, Teleworld Solutions Samsung (Verizon Wireless)

- Conduct basic and advanced telecommunication field tests.
- Assist in cell selection process and signal strength analysis.
- Resolve drop calls and all other network failures.
- Generate quality evaluation reports based on regular data analysis.
- Help other engineers to upload and process the data achieved after Bench Marking.
- Collect radio measurements for LTE on different cell channels.
- Hands on experience performing Rehoming and Shakedown testing.
- Perform drive testing for Verizon site verification and troubleshooting using XRO/SOLO application tools.
- Work on VOLTE tests performing origination and termination calls.
- Perform SSV and CSV stationary ATP testing.

May 2017 - Nov 2018

Associate RF Engineer, Teleworld Solutions (U.S. Cellular)

- Experienced in using Street Atlas and Microsoft Streets and Trips for the navigation of drive routes.
- Tested drives according to the previously developed route for tests locations per client requirements.
- Data collection using X-CAL with 1 short call, 1 long call, and frequency scanning.
- Help other engineers to upload and process the data achieved after Bench Marking.
- Collected radio measurements such as RSRP, SINR, PCI, ROUNDCOUNT, etc.
- Provide troubleshooting for the teams in the field and coordinating with the client's requirement.
- Hands on experience at a benchmark cluster driving, performing various RF measurement.
- Perform drive testing for LTE/4G site verification and troubleshooting using XCAL or TEMS.
- Collect RF throughput data measurement with USCC, AT&T, Verizon, Sprint, and T-Mobile UE carriers.
- Worked on pre and post migration cluster drives.
- Worked simultaneously with 8 different mobile phones and 2 computers to collect radio measurements.

EDUCATION

Aug 2019 – Feb 2020

Full Stack Flex Web Development, Georgia Institute of Technology.

Feb 2002 – May 2007

Electrical Engineering, Ahmadu Bello University.

June 1996 – Oct 2002

High School Certificate, Hope Bay College.

REFERENCE

Available upon request.