Daniel Baffour

Phone: (602)-571-9734 | Email: dkbaffour777@gmail.com | Tempe, Az, 85281 LinkedIn: /dkbaffour777 | Portfolio: https://dkbaffour777.github.io/portfolio/ | GitHub: /dkbaffour777

Full Stack Web Developer with a certificate in full stack web development from the University of Arizona. Skills in HTML, CSS and JavaScript and strengths in problem solving, teamwork, meeting deadlines and creativity. Productively rebranded an agency, which resulted in an increase in the number of leads.

Known as an innovative problem solver passionate about approaching programming challenges at different levels and collaborating with others to create meaningful web applications.

Recently collaborated in a team of three to develop a project which covered the aspects of agile development to create an inventory tracker that specifically keeps track of computer parts by retrieving multiple offers from a wide range of merchants. Positioned to leverage my skills as part of a fast-paced quality-driven team to build better experiences on software applications.

TECHNICAL SKILLS

Languages: JavaScript ES6+, HTML5, CSS3, SQL, NoSQL

Applications: GitHub, MongoDB, CSS3, SQL, NoSQL

Tools: React, Express, Node, Handlebars, Query

PROJECTS

Note Taker | GitHub link: <u>dkbaffour777/note-taker</u> | Deployed project link: <u>/note-taker</u>

- Summary: Write and save notes so that you can organize your thoughts and keep track of tasks needed to be completed
- Role: Handled all aspects concerning the back end of the application
- Tools: HTML, CSS, JavaScript, Node.js, Express.js, Jest

Inventory Tracker | GitHub link: <u>dkbaffour777/inventory-tracker</u> |

Deployed project link: <u>/inventory-tracker</u>

- Summary: A professional README.md generator
- Role: Responsible for the interactivity of the application and also how data is retrieved and rendered from a third-party API
- Tools: HTML, Bulma CSS, JavaScript

Readmegen | Link to GitHub: <u>dkbaffour777/readmegen</u> | Not deployed

Summary: A professional README.md generator

• Role: Sole author

• Tools: JavaScript, Node.js, Inquirer library, Jest

Weather Dashboard | Link to GitHub: dkbaffour777/weather-dashboard |

Deployed project link: /weather-dashboard

• Summary: Get the current and future five-day weather conditions for multiple cities.

• Role: Sole author

• Tools: HTML, CSS, JavaScript

EXPERIENCE

Front End Web Developer

2017-2019 MTN Kumasi, Ghana

Developed a user-friendly webpage to enhance user experience on money transfer. Key Accomplishments:

- Ensuring user experience determines design choices.
- Developing features to enhance the user experience.
- Building reusable cross-platform, responsive web applications.
- Maintaining brand consistency throughout the design.

EDUCATION

Certificate, Full Stack Web Development – University of Arizona

Tucson, AZ