

SIMISOLA KAJOGBOLA

Philadelphia, PA 19150

Phone: 6783718215 | Email: lyn1_kajo@yahoo.com

LinkedIn: <https://www.linkedin.com/in/simisola-kajogbola-65942a82> | Github:
<https://github.com/Skajogbola> | Portfolio: <https://skajogbola.github.io/Portfolio-Page/>

SUMMARY

Dynamic and detailed-oriented Full stack Web Developer with B.Sc. in Engineering coupled with ample experience in building quality and functional websites and applications. I am flexible, self-motivated, energetic self-starter with excellent communication skills and ability to network across large organizations and Teams. I have worked independently as well as in teams in leading and managing development of e-commerce and data driven web applications. I am now seeking a fresh challenge in an environment that promotes creativity and where I can continue to grow and add value to my employer.

TECHNICAL SKILLS

Languages: JavaScript(proficient), HTML5(proficient), CSS3(proficient)

Database: MSSQL Server, MySQL, MongoDB

Others: Git, GitHub, Node, ReactJS, Heroku

PROJECTS

stayTuned | <https://github.com/Skajogbola/stayTuned.git> |
<https://skajogbola.github.io/stayTuned/>

- A dynamic musical web application that takes in user input and gives a page where we can get the artist upcoming events, tour dates, three popular songs and their lyrics.
- Created an Ajax call to connect to the bandsintown, iTunes, lyrics.ovh and Wikipedia API's.
- Tools used are HTML5, CSS3, JavaScript, jQuery, Firebase and Moment.js.

Crystal Game Collector | <https://github.com/Skajogbola/unit-4-game.git> |
<https://skajogbola.github.io/unit-4-game/>

- This is a crystal game app that assigns random numbers to four crystals. If the total guessed number equals the computer's random number, then the player wins.
- Wrote a jQuery that assigns random numbers to the four crystals when clicked and sum up the total which is then compared to the computer's random number.
- Tools used are HTML5, CSS3 and jQuery.

GifTastic | <https://github.com/Skajogbola/GifTastic.git> |
<https://skajogbola.github.io/GifTastic/>

- This is a dynamic web page that populates with any sport gifs of your choice.
- I created an Ajax call to connect to the Giphy API which populates my site.
- Tools used HTML5, Bootstrap, JavaScript and jQuery.

Train Scheduler | <https://github.com/Skajogbola/Train-Scheduler.git> |
<https://skajogbola.github.io/Train-Scheduler/>

- This is a train schedule app that requires an input for a user to add a train to the schedule.
- I created a user input to add new train name in a repeating table which is then stored in a firebase for data persistence.
- Tools used are HTML5, CSS3, JavaScript, jQuery, Firebase and Moment.js.

EXPERIENCE

Data Analyst

2016 – 2018

Digisoft Consult Inc.

Cumming, GA

SQL Data analyst with three years proven experience in data manipulation, analytics and reporting. Strong skills in project management and time management. Led a team of four analysts in identifying data discrepancies and quality issues, creating schemas, SSIS Packages and development of new automated reporting process to ensure data integrity and consistencies in client data warehouses which resulted in over 30% increase in client profitability.

Key Accomplishments:

- Managed the successful roll out of an automated data base cleansing design process that automatically removes redundant data/information.
- Managed the set-up, back-up and database restoration for development, QA and production environments.
- Directed and managed the team in creation of dashboard visualization, reporting and analyzing of weekly status report and project deliverables.

EDUCATION

Bootcamp Certificate: University of Pennsylvania LPS, Philadelphia, PA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Degree or Certification: University of Louisiana at Lafayette, Lafayette, LA

Bachelor of Science Petroleum Engineering & Minor in Mathematics

May 2017

- Graduated with Honors | GPA 3.66/4.0