

# FAITHFUL OKERE

Atlanta, GA

Phone: 470-796-2977 | Email: faithfulok7@gmail.com

LinkedIn: <https://www.linkedin.com/in/faithful-okere-674a7521a/> | GitHub: <https://github.com/FO-beep> | Portfolio: [https://fo-beep.github.io/Faithful\\_s\\_Portfolio/](https://fo-beep.github.io/Faithful_s_Portfolio/)

## SUMMARY

A highly analytical and adaptable Web Developer with a background in data analysis. Earned a Full-Stack Web Development certificate from Georgia Tech where I earned new skills in MERN. Dedicated to implementing new strategies with a successful track record for problem-solving and delivering solutions. Motivated to learn, grow, and communicate technical skills in an easy-to-understand language.

## TECHNICAL SKILLS

**Languages:** JavaScript, React, jQuery, HTML5, CSS3, SQL, Node.js, Express, Handlebars.js

**Applications:** GitHub, Bootstrap, npm, MongoDB, Visual Studio Code, MySQL

## PROJECTS

**Burger-Logger** | <https://github.com/FO-beep/Burger-Logger> | <https://powerful-falls-30666.herokuapp.com/>

- A restaurant app that lets users input the names of burgers they'd like to eat.
- Created handlebars, homemade ORM, database, schema for the database
- Express, Express handlebars, Sequelize, MySQL

**Work-day Scheduler** | <https://github.com/FO-beep/Faithfuls-Work-Day-Scheduler> |

- A simple calendar application that allows users to add, save important events to their daily schedule to effectively manage their time.
- Utilized Moment.js library to work with date and time. Created User Interface using HTML5, CSS powered by JavaScript.
- HTML5, CSS, JavaScript

**Employee Directory** | <https://github.com/FO-beep/Employee-Directory> | <https://dry-forest-02700.herokuapp.com/?>

- This application allows a user to be able to view an entire employee directory at once to have quick access to their information and save time.
- The application's UI was broken down into components, the component state-managed and responding to user events.
- ReactJS, API from random users

## EXPERIENCE

**Junior Software Developer**  
**Virtuolytics Inc.**

**2019 – 2021**  
**Atlanta, GA**

- Fix bugs from existing websites and implement enhancements that significantly improve web functionality and speed.

**FAITHFUL OKERE**

- Added additional features to an already built Web Application and API using JavaScript, HTML and CSS. Used Agile for development.
- Utilize git for maintaining code base for back-end and front-end.
- Proactively participate in weekly team meetings and conducted reports on the projects' progress.
- Develops internal applications utilizing HTML, CSS, and JavaScript to update and maintain web pages.

### **Data Analyst**

**2018 – 2019**

#### **Groundspeed Analytics**

**Atlanta, GA**

- Drives change in the development and improvement of new or existing operational tools, reports, and client-facing functionality
- Ability to monitor and track highly detailed and complex projects and data
- Perform daily data queries and prepare reports on a daily, weekly, monthly, and quarterly basis using tools like Excel.
- Demonstrates expertise in Groundspeed client operational data analysis and applies this to the development, execution, and improvement of client administration requirements

### **Correspondent Data Analyst**

**2017 – 2019**

#### **Interactive Communications**

**Atlanta, GA**

- Participated in projects/initiatives to improve and enhance cash/financial processes
- Manipulation of data, running pivot tables, V-lookup, and formulas in Excel creating reports that managers consumed.
- Completed data audits and evaluations within core systems.
- Performed ad-hoc requests for clients using Excel and customized SQL queries to extract and format requested information
- Created Dashboards in Tableau using features such as worksheets, functions, and actions

### **SSRS Reporting Analyst**

**2015 – 2017**

#### **Virtuolytics Inc.**

**Atlanta, GA**

- Performed Root Cause Analysis to address various reporting concerns and questions
- Developed, managed, and distributed reporting solutions using Microsoft Excel, Microsoft PowerPoint, and SQL Server Reporting Services (SSRS)
- Utilized Power BI (Power View) to create various analytical dashboards that depict critical KPIs such as legal case matter, billing hours, and case proceedings along with slicers and dicers enabling end-users to make filters
- SSRS ad-hoc and periodic reports

## **EDUCATION**

**Full-Stack Web Development:** Georgia Institute of Technology, Atlanta, GA

**Data Science and Analytics:** Virtuolytics Training Program, Atlanta, GA

**Bachelor of Science in Architecture Engineering:** Peoples' Friendship University, Moscow, Russia

**FAITHFUL OKERE**