

## Personal Info

### Email

bridgette.beckford@gmail.com

### Phone

(404) 725-8493

### Address

Atlanta, GA

Remote

### GitHub

<https://github.com/bbeckford305>

### LinkedIn

[www.linkedin.com/in/bridgettebeckford/](http://www.linkedin.com/in/bridgettebeckford/)

### Website

<https://www.bridgettebeckford.dev/>

## Skills

JavaScript

Python

Git

Debugging

HTML

CSS

Bootstrap

Sass

ReactJS

MongoDB

Mongoose

Express.js

Node.js

jQuery

AJAX

RESTful APIs

Axios

## Education

2021-03 - 2021-05

### General Assembly, Remote

#### Computer Software Engineering

Completed 4 projects over the course of +500 hours full time/12-weeks immersive program.

Designed and built web-based applications using JavaScript and Python.

# Bridgette Beckford

FULL-STACK SOFTWARE DEVELOPER



Portfolio

## Projects

### Lyrics Dating

#### Full Stack Developer

- Dating site that allows for users to be able to create a dating profile.
- Front-End built using React, and CSS
- Back-End built using Express, Mongoose, and MongoDB.

### Reactor

#### Full Stack Developer

- Team based project to build a social media site that allows users to create an account and interact with other users walls.
- Front-End built using React, and CSS.
- Back-End built using Express, Mongoose, and MongoDB.

### Virtual Closet

#### Full Stack Developer

- Users able to upload, delete and modify the garments in their virtual closet.
- Front-End built using JavaScript, HTML, CSS and Bootstrap.
- Back-End built using Express, Mongoose, and MongoDB.

### Tic-Tac-Toe

#### Front-End Development

- Designed game logics to allow the game board to recognize and store user moves.
- Front-End built using JavaScript, HTML, CSS and Bootstrap.

## Employment History

2009-05

- present

### Telecommunications Engineer

#### Multiple Companies, United States

- Worked across the entire United States for major telecommunication companies such as Sprint, T-Mobile, Verizon, as well as AT&T.
- Projects included task such as new site installation or pre-existing site upgrades from telecommunication equipment manufacturers Ericsson, Nokia, and Samsung.
- After the installation of the equipment, the following process included software upgrades as well as site specific programming of all new and pre-existing equipment.
- Router configuration and programming was also done to allow remote connectivity to the site.
- If any issues with equipment or radio frequency signals appeared on site, the process of troubleshooting equipment such as radios, antennas, and control modules was done.
- Yearly recertifications as well as any new industry training was completed in order to remain up to date with any form of new technology that was introduced to the markets.

2019-07

- 2020-05

### Project Manager

#### GTA (Global Technology Associates), Reston

- Completed project reviews that summarized the scope, budget, and timeline.
- Supervised the team's weekly progress to ensure projects were on schedule and within budget.
- Presented weekly progress updates to upper management.
- Monitored the day-to-day project team activities to ensure adherence to process standards.
- Forecasted expected project needs to avoid delays and unnecessary stress on team members.