# Clifford Ezekiel Morin Full-Stack Software Engineer

Philadelphia, PA 19145 | 609-602-7201 | cemorin21@gmail.com |

Portfolio: https://cliffordmorin.github.io/React-Portfolio/ | Github: https://github.com/CliffordMorin

Linkedin: https://www.linkedin.com/in/clifford-morin-ma-129888a9/

### **Summary**

Full-stack/ Front-end web developer leveraging an extensive background in music, design, and business. Self-starter with exceptional interpersonal communication abilities that thrives in collaborative team environments. Proven problem solver, hard worker, and ability to pay close attention to minute details. Ability to learn new languages and concepts quickly.

#### Education

Full Stack Web Development Certificate - Rutgers University | 2021

Masters in Music - Jazz Performance / Composition - Temple University/ Conservatorium van Amsterdam - GPA 4.0 | 2019

Bachelor of Arts in Music - West Chester University - GPA 3.9

- Earned the J. Wood Platt Caddie Scholarship and NJSGA Caddie Scholarship.
- Dean's List 2014, 2015, 2016, and 2017.
- Bestowed the Michael Falcone Jazz Award in 2016.

#### **Technical Skills**

HTML5, HTML, CSS, JavaScript, Node.js, Express.js, MySQL, Queries, React, GraphQL, Next.js, Angular, Java, JSX, SaaS, MVC, RESTful APIs, git, styled-components, MUI, materialize, SCSS, React Redux, Animations, Object Oriented Programming, Functional programming, Algorithms, React Native, Auth0, Data Stuctures



#### **Projects**

Social Media app | Deployed App: https://bit.ly/3LWNOMw | Github repo: https://bit.ly/3H6EFNW

This Mern Stack application allows a user to sign up for an account with a hashed password and a JSON Web Token, then the user is able to upload posts including pictures and hashtags. The user is also able to like others' posts, update their own posts and delete their own posts.

*Tools Used:* React, Javascript, React Router Dom, MongoDB, Material-UI, React-Redux, Node.js, JSON Web Token, Bcrypt.js, Mongoose, Express.js, Body Parser, Axios, Redux Thunk, React file base 64, JWT Decode.

## E-Commerce app | Deployed App: https://bit.ly/3akleH5 | Github repo: https://bit.ly/3urcwxu

This application is a functional professional e-commerce website where users can browse items, add them to their cart, and checkout/purchase those items using stripe.io. Users can also sign in and create an account using auth0, this account then tracks all of your recent purchases.

Tools Used: React, Javascript, Graph.QL, Next.js, Cloudinary, Stripe, Strapi.io, Styled-Components, Framer-Motion, and Auth0.

**Glenndon Gifford Professional Site** | Deployed App: <a href="https://www.glenndongifford.com/">https://www.glenndongifford.com/</a> | Github repo: <a href="https://bit.ly/3yaqsyC">https://bit.ly/3yaqsyC</a>
This REACT app is a functional professional musician website I built for clients. Some of the technologies I used are React, JS, and mainly Material-UI. The goal of this website was to build it from scratch using Material-UI to really understand how to use it effectively.

Tools Used: JavaScript, HTML, CSS, React, MUI version 5.6.3, Netlify, Custom Domain.

#### **Work Experience**

Self-Employed Free-Lance Web Developer/Software Engineer - Philadelphia, PA

2020 - Present

Developing professional custom websites/ web applications for clients using languages labeled in the technical skills section.

Private Music Teacher 2019 - Present

Greensleeves Music Lessons; West Chester, PA

Teach piano, guitar, saxophone, ukulele, guitar, and clarinet to 30 students weekly. Successfully moved to an online forum to accommodate students during the COVID pandemic.