

Clifford Ezekiel Morin

Web Developer/ Software Engineer

Portfolio: <https://www.cliffordmorin.dev/> | Github: <https://github.com/CliffordMorin>

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

Summary

Web developer and software engineer with experience designing and developing custom websites and web applications using HTML, CSS, JavaScript, React, and Node.js. Skilled in optimizing site performance and user experience, resulting in increased traffic and engagement. Proven track record of delivering high-quality products and services and collaborating with clients to identify and implement new features. Strong background in music education/ performing with a Master's degree in Jazz Performance/Composition.

Work Experience

Self-Employed Free-Lance Web Developer/ Software Engineer - Remote

2020 - Present

- Designed and developed custom websites and web applications for diverse clients, ranging from musicians to small businesses, utilizing HTML, CSS, JavaScript, React, and Node.js.
- Utilized object-oriented and functional programming techniques to optimize site performance and user experience, resulting in an average increase of 25% in site traffic and engagement.
- Maintained a client retention rate of 80% by consistently delivering high-quality products and services.
- Collaborated with clients to identify and implement new features, resulting in increased user engagement and conversion rates.
- Managed multiple projects simultaneously, ensuring timely completion and exceeding client expectations.

Private Music Teacher

2019 - Present

Greensleeves Music Lessons - Remote

- Taught piano, guitar, saxophone, ukulele, guitar, music production, and clarinet to 35 students each week, customizing lesson plans and materials for each individual.
- Coordinated and scheduled private lessons for students, optimizing routes and schedules to ensure efficient use of time and resources.
- Managed scheduling conflicts and rescheduling requests, utilizing effective communication and problem-solving skills to ensure smooth and timely lesson delivery.
- Facilitated student progress and success through regular performance evaluations, constructive feedback, and preparation for recitals and other public performances.
- Leveraged technology and digital tools to enhance the learning experience, including online lesson materials, audio and video recording, and remote lesson delivery during pandemic-related disruptions.

Professional Projects

Martin Diaz Professional Site | Deployed App: <https://www.martindiazmusic.com> | Github repo: <https://bit.ly/3mrwCXk>

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

Glenn Don Gifford Professional Site | Deployed App: <https://www.glenndongifford.com/> | Github repo: <https://bit.ly/3yaqsyC>

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

Personal Projects

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

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/3urewxu>

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

Education

Full Stack Web Development Certificate - Rutgers University - GPA 4.0 | **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 | **2017**

Technical Skills

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