

MOMO MILLER

P: (810) 599-4690 | E: MINIMOMO14Z@HOTMAIL.COM | BYRON, MI

LINKEDIN: [HTTPS://WWW.LINKEDIN.COM/IN/MOMO-MILLER](https://www.linkedin.com/in/momo-miller) | GITHUB: [HTTPS://GITHUB.COM/MINIMOMO14](https://github.com/minimomo14)

SUMMARY

After 4 years of working in the financial industry, I'm transitioning from a career as a Relationship Banker to a front-end developer. I have always been interested in learning to code, always wondering how a website or application was made and thinking of ways to improve them.

During my time at Grand Circus Full Stack JavaScript bootcamp, I have gained technical experience in JavaScript, as well as HTML and CSS. Which I recently completed a project where our team developed a memory card game.

I love being able to achieve difficult sections of code to figure out the cleanest solution. because sometimes that kind of code block could take a lot of time to solved and that could possibly effect project from moving forward. As a developer perspective it's completely bringing a huge sense of fulfillment knowing that I've improved both the experience of the user, and other developers working alongside me.

TECHNICAL SKILLS

- | | | | |
|---------------------|--------------------------|--------------------------|------------------|
| - JavaScript | - RACT app | - WEB APIs | - UI/UX |
| - Node.js | - GitHub/.gitBash | - Adobe/photoshop | - Express |
| - TypeScript | - CSS | - HTML | - DOM |

EDUCATION

Grand Circus | Full Stack JavaScript Bootcamp

November 2021 – February 2022

Naresuan University | B.A. Business and Hospitality for International Tourism and Hotel Management

Graduated in June 2014

PROJECT EXPERIENCE

Unit One Deliverable

Languages used: HTML5, CSS3

- Developed mobile responsive website that showcases use of flexbox, and other CSS properties
- Website showcases removal and implementation of web objects in mobile and desktop version

LMJ-Matching-Game

Languages used: JavaScript, HTML, CSS

- Collaborated with 2 classmates to construct a memory game implementing CSS animations and JavaScript for pairing and matching
- Utilized VS code debugging for error proofing memory game for optimal performance

REACT-ICE-CREAM-WARS

Languages used: Typescript, HTML, CSS

- Create the "Ice Cream Wars" website as a Single Page Application using React. The site provides ways to support and vote for your favorite ice cream flavor. It is composed of four components: App, Header, AdDesigner, and Votes.

WORK EXPERIENCE

BANK OF AMERICA – JUNE 2017 – OCTOBER 2021

Relationship Banker/Consumer Credit Collection

June 2018 – October 2021

- Proactively managing risk in every consumer and business services, worked in competitive environment to meet deadlines and seller goals.
- Hands-on, working with retail clients to build and deepen relationships by uncovering financial needs and recommending the best products, services and solutions to meet those needs.

Client Service Representative (Teller)

June 2017 – June 2018

- Working in fast paced environment managing high-risk transactions, while assisting customers with inquiries and/or problem resolution in a professional and composed manner
- Accurately and effectively processed transactions such as customers deposits, cashing checks, withdraws, making bill payments and purchasing cashier's check.