

BRANDAN ISAACS

📍 Zeeland, MI, US ✉ brandan.isaacs@gmail.com ☎ 616-745-2392 🔗 <https://www.linkedin.com/in/brandan-isaacs/>
🌐 <https://www.brandanisaacs.com>

SUMMARY

An experienced member of a mortgage team looking to transition into the tech industry as a self-taught programmer. My strengths in leadership and attention to detail will be beneficial to future roles in the tech field.

EXPERIENCE

MORTGAGE PROCESSOR/PROCESSING MANAGER

Heartland Home Mortgage

November 2021 - Present

- Look for and remove redundancies and inefficiencies in department processes, such as automating a weekly report that coworkers manually entered previously.
- Keep coworkers up-to-date on guidelines for our industry.
- Lead meetings and trainings both department-wide and company-wide.
- Collaborate with a variety of personality types within my team to create cohesion.

MORTGAGE PROCESSOR

Heartland Home Mortgage

December 2019 - November 2021

- Review mortgage application and borrower documentation for accuracy.
- Problem solve with sales team members on applications with significant obstacles.
- Work with outside companies on documentation pertaining to mortgage applications.

PROJECTS

Note Keeper App

June 2023 - July 2023

- Created a clone of a note-taking app with add, save, and remove note features.
- Utilized React and React's useState for note handling.

Weather App

May 2023 - May 2023

- A basic weather application that utilizes the OpenWeather API to acquire weather data based on user input.
- Written using Express and Node.js.

Google Authenticator App

May 2023 - May 2023

- Created a Google Authenticator App, which allowed users to log in via Google's authentication access, using OAuth2.0, and Google's authentication API's.
- Written utilizing MongoDB, Express, Node.js, as well as a number of other dependencies.

EDUCATION

ART IN MUSIC

Grace Bible College • 2014

COURSEWORK

Responsive Web Design

freeCodeCamp • 2023 • HTML, CSS

Created 5 capstone project websites using Front-End knowledge

Javascript Algorithms and Data Structures

freeCodeCamp • 2023 • Javascript

Solved 5 algorithmic and data problems using vanilla Javascript.

SKILLS

HTML, CSS, Javascript, Node.js, Express, Bootstrap, React.js, .NET Framework, C#