

# Brandon Mikowski

## Front-End Engineer

Frankfort, MI 49635 | (231) 709-1889 | [BrandonJMikowski@gmail.com](mailto:BrandonJMikowski@gmail.com)

 [LinkedIn](#) |  [GitHub](#) |  [Portfolio](#)

### SUMMARY

A highly skilled and experienced Front End Engineer with a strong background in developing and implementing user-friendly, engaging, and responsive websites and web applications. Proficient in a range of front end technologies, including HTML, CSS, JavaScript, and React. Strong ability to collaborate with cross-functional teams, including designers, back-end developers, and project managers.

### EXPERIENCE

Front End Developer, Freelance & Contract (2020 - present)

- Utilized HTML, CSS, JavaScript, React, and Redux to create responsive and interactive user experiences
- Collaborated with clients to gather requirements and provide recommendations on project direction
- Maintained and updated existing websites and applications, including implementing new features and functionality
- Increased a client's customer acquisition rate by more than 10X

Co-Founder & Developer, Mikowski Markham (2018-2020)

- Developed and maintained multiple e-commerce websites
- Implemented custom design, graphic, and theme development
- Created integrations to sync data between Shopify and third-party tools

### PROJECTS

GoTo Users - 2022 - <https://mikofrosty.github.io/goto-users-documentation/>

- Rest API for retrieving fictional user data of any desired size using MongoDB
- Actively used in industry for testing and mock data
- Beautiful & concise front-end documentation

When is Elon Pooping - 2021 - <https://mikofrosty.github.io/When-Is-Elon-Pooping/>

- Took a deep dive into the Twitter API to retrieve and sift through thousands of data points to reveal trends with the Chart.js graph library

### SKILLS

JS | HTML | CSS | React | Redux | Git | RestAPI | Express | Nodejs | MongoDB | Firebase

### CERTIFICATIONS

[Front-End Engineer - CodeCademy](#) | [Responsive Web Design - FreeCodeCamp](#)  
[JavaScript - LearnJavaScript.Online](#) | [Node.js - CodeCademy](#)