

# Cameron M. Grieselding

[camerongrieselding@gmail.com](mailto:camerongrieselding@gmail.com)

(419)-654-3520

Indianapolis, IN

Portfolio - <https://cgrieselding.github.io/>

LinkedIn - <https://www.linkedin.com/in/cameron-grieselding/>

## Objective:

I am a web designer & full-stack developer focused on crafting clean & user-friendly experiences through my knowledge of JavaScript, PostgreSQL, and much more. My meticulousness, effective communication, ability to critically analyze & think, and eagerness to learn will make me a valuable team member at your company.

## Education:

- **Eleven Fifty Academy**, Web Development Immersive Learning Program, Indianapolis, IN, October 2021
  - 12-week immersive learning program for Web Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
- **Miami University**, Mini-Masters of Business Administration, Oxford, OH, December 2020
  - A fast-track, light-sample version of the full MBA that abridges a two-year MBA degree into an overview learning experience of 24+ hours of media content
- **Miami University**, Bachelor of Science in Kinesiology and Health with a Pre-Medical Studies Co-Major, Oxford, OH, May 2015

## Competencies & Functional Skills:

Attention to detail, creative problem solving, troubleshooting, multitasking, addressing and resolving business challenges, active listening, employee training, time management, critical observation and thinking, Agile methodology, proficient teamwork, portfolio development, and customer service

## Technical Skills:

Languages/Libraries:	JavaScript, Typescript, NodeJs, React, Express, JWT, Bcrypt
Cloud Technologies:	GitHub, Firebase, Heroku
CI/CD:	Git, Agile, Scrum
Databases/ORM:	PostgreSQL, Sequelize
Web Technologies:	HTML, CSS, API's, Responsive Web Design
Styling Libraries:	Bootstrap, Reactstrap, Material UI

## Technical Projects:

- **Formula 1 API App**: <https://cgrieselding.github.io/API-Challenge-1/>
  - An implementation of fetch to pull data from a third-party API and utilizing DOM manipulation to display it on an HTML page
- **German Holidays API App**: <https://cg-api-challenge-2.web.app/>
  - A fabrication of a dynamic client-side web application using fetch and DOM manipulation, while interacting with a complex API and Bootstrap for styling
- **Video Game Review App**: <https://boolean-bandits-reviews-client.herokuapp.com/>
  - A full-stack application that uses Express, PostgreSQL, React, and Node and incorporates full CRUD functionality, supports session validation with JWT, encrypts passwords, contains 7 server endpoints, and applies form validation
- **Griz Auto Detailing App**: <https://griz-auto-detailing.herokuapp.com/Home>
  - A full-stack application built using Express, PostgreSQL, React, Node, and Material UI. The code was written in Typescript and utilizes class components, lifecycle methods, props & state management, role based access control, form validation, React Router, and fetches to the server's 18 REST API endpoints

## Professional Experience:

- **Michigan Medicine, Frankel Cardiovascular Center, Ann Arbor, MI**
  - Medical Assistant Intermediate, June 2018 - April 2021
    - Acquired 3,500+ patient-contact hours
    - Actively supported ~90 healthcare providers and worked closely with nursing, advanced practice, & physicians in the cardiology, aortic disease, stroke, cardiac surgery, and vascular surgery departments
    - Triageed and responded to phone calls from call center, conducted post-operative discharge calls, communicated and coordinated care at outside medical facilities, and performed pre-operative surgical teachings
  - Medical Assistant, September 2015 - June 2018
    - Acquired 5,000+ patient-contact hours
    - Obtained vital signs, reviewed medical history, reconciled medications, administered vaccinations, and performed EKGs in the outpatient clinic setting
    - Trained all new medical assistants as clinic preceptor
    - Acted as lead medical assistant in the cardiac surgery clinic