

BROADY G. BUTLER

2406 Iowa Dr Melbourne, FL 32935 | broadybm@gmail.com | 618-201-6079
broadaciousb.github.io/fes-advanced-portfolio/ | github.com/broadaciousb

SUMMARY

I am a junior frontend developer pursuing a career change from a project manager role in civil engineering. I have consistently utilized the console, network tab, and inspect tool to analyze responsiveness, performance, and debug issues for web applications that dynamically load data through API requests. These skills combined with five years of experience overseeing multiple complex projects, consulting clients, collaborating with teams, and quality inspection, I bring a unique approach to problem-solving. I am passionate about creating interesting websites and I am excited to increase my experience and skills as a web developer.

CERTIFICATIONS

- EI License - 2023

CERTIFICATES

- Freecodecamp.org
 - Legacy Javascript Algorithms and Data Structures
 - Legacy Relational Database

TECHNICAL SKILLS

- **Languages:** Javascript, HTML, CSS, React, SQL
- **Databases:** PostgreSQL
- **Version Control Systems:** Git

EDUCATION

Southern Illinois University Carbondale - Carbondale, IL
Bachelor of Science: Civil and Environmental Engineering

GPA: 3.38

PROFESSIONAL EXPERIENCE

Keystone Engineering and Consulting - Cocoa Beach, FL
Project Manager

September 2019 – Present

- Documented weekly reports, repair as-built drawings, and photos for multiple projects.
- Monitored construction process and conformance to specifications.
- Verified quality of structural repairs to concrete structures.
- Reported regularly to senior engineers on project budget, progress, and technical problems.
- Maintained open communication by presenting regular updates on project status to customers.
- Facilitated meetings between clients and contractors to discuss deliverables, schedules, and conflicts.

Frontend Simplified – Remote
Frontend Developer Internship

December 2024 – January 2025

- Engineered dynamic data representation for an existing website by using JavaScript to handle loading states and process API requests with Axios.
- Improved the user interface by implementing interactive features like animations and carousels.
- Organized updates through multiple git branches and pull requests.

References available upon request