BROADY G. BUTLER

2406 Iowa Dr Melbourne, FL 32935 | broadybmx@gmail.com | 618-201-6079

Website: broadaciousb.github.io/fes-advanced-portfolio/ | Github: github.com/broadaciousb

SUMMARY

I am a junior frontend developer transitioning from a project management background in civil engineering. Skilled in debugging and optimizing web applications using tools like the console, network tab, and inspect tool, I excel at analyzing responsiveness, performance, and resolving issues in dynamic, API-driven applications. With five years of experience managing complex projects, collaborating with teams, and ensuring quality standards, I bring a unique problem-solving approach and meticulous attention to detail. Passionate about creating engaging, user-friendly websites, I am eager to grow my skills and contribute to innovative web development projects.

PROFESSIONAL EXPERIENCE

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.

Keystone Engineering and Consulting - Cocoa Beach, FL *Project Manager*

September 2019 – Present

- Documented weekly reports, repair as-built drawings, and photos for multiple projects to maintain accurate records for future reference in case of warranty claims or additional work for the building restoration.
- Monitored construction process and conformance to specifications to enforce quality standards and confirm payment requests for the work in progress.
- Operated as a team with multiple engineers and contractors to optimize solutions for technical project issues by collaborating with individuals with the appropriate expertise as necessary.
- Facilitated meetings with clients to discuss deliverables, schedules, and resolve conflicts by interpreting the project manuals, building code, and establishing goals.
- Conducted structural inspections and reports reviewed by superiors to fulfill state requirements and provide consultation for clients.

EDUCATION

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

CERTIFICATES

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

PROJECTS

- Created a website that will search a large database of movies through API requests and a user-friendly interface.
- Implemented functionality to dynamically acquire data and integrated responsive features to an existing NFT website.

TECHNICAL SKILLS

• Languages: Javascript, HTML, CSS, React, SQL

GPA: 3.38

- Databases: PostgreSQL
- Version Control Systems: Git
- Project Management: Agile Methodologies, Client Consultation, Quality Assurance