

Brian Teeters | Front-End Developer

Carmel, IN | C: (260) 446-9018 | E: BrianTeetersDesign@gmail.com
Portfolio: BrianTeetersPortfolio.pages.dev | GitHub: github.com/bateeters
LinkedIn: linkedin.com/in/brian-teeters-a23122134/

Summary

Dynamic Front-End Developer with 2+ years of experience in crafting responsive and user-centric web interfaces using technologies like HTML, CSS, JavaScript, and ReactJS. Led initiatives such as redesigning themes to enhance usability and supported core product rebuilds, contributing to high-performance outcomes. Seeking to leverage strong skills in UX/UI design and collaborative development to drive impactful digital solutions.

Professional Experience

VacationPort (Remote) — *Junior Web Developer*

(*July 2024 – Present*)

- Built responsive supplier/destination websites (HTML, CSS, JS, Bootstrap).
- Designed modern themes for our CMS, and offered clients custom work improving usability.
- Supporting rebuild of core products in ReactJS; assisted with .NET Core back-end tasks.
- Collaborated with UX/UI and marketing teams to deliver client-focused designs.
- Managed client/internal requests via Salesforce, Jira, and Asana.

Power Express Delivery (Carmel, IN) — *Amazon Delivery Associate*

(*December 2023 – July 2024*)

- Maintained efficiency and reliability in a fast-paced logistics role.

EZAdsPro (Carmel, IN) — *Senior Graphic Designer*

(*December 2017 – March 2023*)

- Delivered high-impact digital and print ads under tight deadlines.

- Established new ad design standards, improving workflow consistency.
 - Converted print ads to digital formats, expanding client reach.
 - Partnered across teams to ensure on-time project delivery.
-

Projects

React Shop

- Developed a full-featured React e-commerce demo with component-based architecture, state management using Context and useReducer, and real-time cart updates via session persistence.
- Integrated the FakeStore API for product data, implemented dynamic routing with React Router, and deployed a responsive, production-ready single-page application.

CV / Resume Builder

- Built and deployed a React-based resume builder with modular components, real-time state management, modern tooling, and version control.

Destination & Supplier Sites (*VacationPort*)

- Constructed Destination & Supplier Sites with responsive layouts and optimized content delivery to elevate partner engagement and user retention.

Tough Mudder Redesign

- Transformed the Tough Mudder website by designing and translating Adobe XD wireframes into a responsive digital, home page experience, with the goal to elevate brand engagement and streamline user navigation across devices.

To-Do List App

- Created a to-do list application emphasizing clean back-end architecture, implemented RESTful APIs for robust task management, and incorporated responsive front-end elements to enhance usability.

Portfolio Website

- Developed a dynamic portfolio website utilizing custom React components, interactive animations, adaptive theme toggling, and fully responsive layouts for optimal cross-device presentation.

More Information and Links can be found on Portfolio Site —
BrianTeetersPortfolio.pages.dev

Education & Training

Ivy Tech Community College — AAS in Software Development (2023)

- Technical Certificate in Software Development (2023)
- Software Application Developer Certificate (2022)

Ball State University — BFA in Visual Communication, Minor in Marketing (2017)

The Odin Project — Full-Stack JavaScript Curriculum (Node.js section in progress)

- Covered HTML, CSS, JavaScript, ReactJS, SQL via project-based learning
-

Skills

Front-End

- HTML5, CSS3, JavaScript (ES6+), ReactJS, Bootstrap, responsive design, accessibility, cross-browser optimization

Back-End & Databases

- Node.js, MySQL, SQL, REST APIs (Postman), exposure to Python, Django, .NET Core

Design & UX/UI

- Wireframing & prototyping, Adobe Creative Cloud, branding & marketing integration

Tools & Platforms

- Git, GitHub, Visual Studio, Jira, Asana, Salesforce

Professional Strengths

- Collaboration, communication, problem-solving, attention to detail, user-focused design, project management, adaptability