

EVELYN BART

evelyn.m.bart@gmail.com | [Portfolio](#) | [Github](#) | [LinkedIn](#)

Frontend | Software developer skilled in **React.js**, **Next.js**, **TypeScript**, **JavaScript (ES6+)**, and modern web technologies. Experience translating business requirements into **scalable**, testable features that **improve performance** and **user experience**. Strong **collaborator** who thrives in agile teams and **adapts** quickly to complex problems.

TECHNICAL SKILLS

- **Frontend:** React, React Native (familiar), TypeScript, JavaScript (ES6+), Next.js, Python, HTML5, CSS3, Material UI, Styled Components, Bootstrap, Tailwind
 - **Backend:** Node.js, REST APIs, Express
 - **Databases:** PostgreSQL, MongoDB, SQL
 - **Testing:** Jest, React Testing Library
 - **DevOps/Tools:** Git, Github, AWS (basic), CI/CD (Netlify/Vercel), WordPress, Figma, Linux CLI
 - **Other:** SPAs, UX/UI design principles, Accessibility (WCAG, ARIA), Agile Practices, Optimization (lazy loading, code splitting, SEO), Googling
-

EXPERIENCE

Software Developer Intern — *Evu | Elaview Project*

Nov 2024 – Present | New York

- Built and shipped reusable **React + TypeScript** components across a marketplace app, collaborating closely with designers and backend engineers. Primarily working on Dashboard UIs.
- Integrated **Node.js + PostgreSQL APIs** to support reliable, scalable data flow.
- Improved **accessibility** and responsiveness, ensuring a consistent user experience across devices.
- Contributed to **CI/CD pipelines (Netlify/Vercel)** and participated in regular code reviews, driving improvements in code quality and engineering practices.

OTHER PROFESSIONAL EXPERIENCE

Baker — *Benchwarmer's Bagels (2023–2024)* | **Adapted** quickly to a fast-paced kitchen environment, precise attention to detail to ensure consistent quality and timely production of baked goods. Trained with Front of House to take on customer-facing roles when needed.

Food Service Worker II — *UVMCC (2021–2023)* | Delivered **reliable** service in a fast-paced environment, collaborating with a diverse team daily and maintaining professionalism under pressure. Learned 8+ positions to be flexible and help wherever needed.

PROJECTS (*selected*)

Check out my [Portfolio](#) to see more!

- [Mappi](#) — Neighborhood search tool to find the perfect place to start apartment hunting, built using Google Maps APIs.
 - Integrated REST API, focused on scalability, intuitive search workflows, and responsive design.
 - **Stack:** React.js, TypeScript, API integration, Styled Components, Vercel.
 - [Griddle](#) — Daily art challenge app where users create pixel art and share in a community feed.
 - Designed reusable UI components and integrated GitHub OAuth.
 - **Stack:** React.js, TypeScript, Styled Components, Vercel.
 - [MarkIt](#) — Bookmark hub to save your favorite/most frequented links.
 - Translated Figma designs into accessible, pixel-accurate interfaces with emphasis on maintainability and documentation.
 - **Stack:** React.js, TypeScript, Tailwind CSS, lazy loading.
 - [Pup Progress](#) — Dog training app offering structured and freestyle modes for progress tracking.
 - Integrated hooks and context for state management, focusing on usability and clear progress tracking.
 - **Stack:** React.js, TypeScript, semantic HTML.
-

EDUCATION

University of Vermont — BA, Theatre & Art History | 2019 – 2023 | Burlington, VT