# Sam Gable

samgabledev@gmail.com | samgable.dev | 469.740.1197

## **Experience**

**Summarist** 

Founder/Tech Lead

Aug 2022 – Jan 2023

- Developed a comprehensive full-stack web application, serving as a digital platform for users to explore an extensive collection of self-help books. The platform's salient features include user authentication for login/logout, the facility to subscribe for either monthly or yearly payment plans, and the capacity for users to personalize their libraries by adding books of their choice, with both reading and audiobook options available.
- Meticulously crafted highly efficient and reusable code by strategically implementing dependency injection, ensuring code isolation, fostering local reasoning, maintaining clear module boundaries, enabling swift development cycles, and ensuring rigorous testing. Further, I emphasized deterministic behaviour and type safety, underscoring my commitment to producing robust, maintainable, and secure code.

## **We-Mu Frontend Developer Agency**

Software Engineer

Dec 2019 - Present

- Co-founded a Frontend Development Agency with a professional associate, our central mission is to bridge the gap between individuals and businesses through the design and development of highly accessible websites.
- Our talented team of designers applies UX and UI principles strategically to enhance product revenues, augment conversion rates, and boost brand visibility while fostering customer loyalty.
- Our globally diverse team fosters a culture of diversity that naturally endures unique and innovative solutions.
   Each product we undertake is imbued with a distinct touch of originality, thus ensuring our clients attain a competitive edge in their respective markets.

## Frontend Developer Internship | Certificate

May 2019 - Nov 2019

Frontend Simplified

- Executed a comprehensive overhaul of a static HTML, CSS, JavaScript, and React-based single-page
  application, integrating interactive features such as animations, transitions, and carousels to enhance the user
  interface.
- Leveraged Axios for processing API requests, enabling dynamic data representation fetched from a cloud server, further improved by the introduction of skeleton loading states, pagination, and dynamic routing for seamless user experience.
- Employed Git version control alongside the GitHub interface to promote efficient teamwork within a virtual collaborative environment, thereby contributing to the overall team's productivity and project success.

### **Projects**

## Summarist | Website | GitHub

Developed a comprehensive full-stack E-Commerce web application that enables users to peruse a diverse
collection of self-help books, providing an option to either read or listen to the audiobook version of any chosen
novel. The application features Firebase-managed authentication, global state management via Zustand, and
an optional subscription service powered by Stripe. Built utilizing the latest version of NextJs, the ANT Design
modular component library, and TypeScript, it ensures robust and reusable code.

#### Ultraverse NFT Marketplace | Website | GitHub

Engineered a frontend web application offering users an array of NFTs divided into categories like 'Hot
Collections', 'New Items', and 'Top Sellers'. The application showcases dynamic routing, displaying relevant
data depending on the selected NFT or Author, and sophisticated state logic encapsulated in reusable
components managed by Redux Toolkit. The application was crafted using React and JavaScript,
demonstrating a commitment to utilizing modern, efficient technologies.

#### Spotify Clone | Website | GitHub

• Engineered a Spotify Web Application clone, offering users a broad range of music genres, top artists, and regionally popular music to explore. Users have the functionality to select any song and view its respective lyrics, as well as click on any artist and view associated songs based on that artist. This intricate application was built utilizing React and Redux Toolkit to ensure seamless user experience.

## React E-Commerce | Website | GitHub

 Constructed a React-based E-Commerce web application, designed for users to peruse a diverse collection of books. The application features dynamic routing, 'Add to Cart' and 'Remove from Cart' functionalities for an intuitive shopping experience. The technology stack incorporated React, JavaScript, and vanilla CSS, reflecting a commitment to create a user-friendly, aesthetically pleasing interface.

#### **Education**

University of North Texas, BA Journalism

2015 - 2019

# **Technical Skills**

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | Node.js

Frameworks: React (+ hooks) | Next.js | Material-UI | ANT Design | Radix-UI | Redux | Redux Toolkit | Zustand | RTK

Query | React-Query

Technology: NPM | Git | Yarn | React/Redux dev tools | Firebase v9 | GitHub | MongoDB