

Caleb Spain

Software Engineer

I am a seasoned software engineer with a proven track record of tackling intricate challenges across diverse industries. With *over 5 years of experience*, I am deeply passionate about my work and continuously strive to enhance my skills and expertise. Let's connect to explore how I can contribute to helping you achieve your goals!

✉ crspain@uh.edu

📍 Houston, TX

🌐 linkedin.com/in/calebspain-dev

📞 281-628-1079

🌐 calebspain.netlify.app

🐙 github.com/calebspain

SKILLS

HTML5

CSS3

Git

JavaScript

TypeScript

Vue.js

Nuxt.js

Vuex

Pinia

E2E Testing

Node.js

PHP

Laravel

Unit Testing

MYSQL

MongoDB

WordPress

Docker

Kubernetes

CI/CD

AWS

WORK EXPERIENCE

Software Engineer

Gant Travel

02/2023 - Present

Houston, TX

A premier travel management firm specializing in orchestrating corporate and group travel experiences.

Achievements/Tasks

- Designed and implemented a robust **PHP/Laravel API** integrating **MYSQL, MongoDB, and Salesforce**. This API facilitated the management of business trips for travelers and agents within application environments.
- Engineered a user-centric **Vue.js SPA** empowering travelers to autonomously update their profiles and itineraries, reducing reliance on intermediary support. Resulted in substantial time efficiencies for more than 50 agents.
- Promoted adherence to industry-leading development methodologies, including **SOLID principles, code reviews, Test-Driven Development (TDD), Continuous Integration/Continuous Deployment (CI/CD)** with **automated testing**, and implementation of **pre-commit hooks** for enforcing code formatting standards.

Software Engineer

Hyphen

06/2022 - 02/2023

Houston, TX

A cutting-edge SaaS middleware transforming the lending industry by automating every facet of the lending lifecycle.

Achievements/Tasks

- Elevated **front-end** efficiency by harnessing **Vue.js mixins, plugins, and base components**. This strategic approach expedited development cycles while upholding the **DRY principle**, leading to the removal of 5,000+ lines of redundant code.
- Collaborated with the engineering manager to develop a **setup script**, enabling the initialization of multiple **microservices** with a single command. Additionally, enhancements to documentation significantly reduced local environment setup time for each engineer.
- Drove a substantial time and effort reduction in multiple user journeys by meticulously designing our **UI/UX** for enhanced clarity and efficiency. This deliberate approach resulted in heightened user engagement and satisfaction.

Software Engineer

Inception Fertility

07/2020 - 06/2022

Houston, TX

A forward-thinking fertility company leveraging technology to elevate the fertility journey for all patients.

Achievements/Tasks

- Developed proprietary tools using **Nuxt.js** and **Node.js** for cryogenic storage and transportation management, saving over \$10 million annually. This project enhanced operational efficiency and material integrity, driving significant bottom-line improvement.
- Created a **TypeScript/Vue.js** KPI platform providing critical insights for leadership across multiple fertility clinics, optimizing patient experiences for over 200,000 individuals.
- Collaborated with contracting engineers to develop a **NativeScript** mobile app for fertility patients, streamlining tasks like scheduling, medication management, and communication with nurses, enhancing patient convenience and engagement.