Christopher Bermudez

Frontend Software Developer

christopherbermudez98@gmail.com Orlando, FL, USA +1 (352) 978-4435 github.com/chrisobo98

At Megaport, I managed complex APIs and nested data structures, creating seamless connections for hundreds of cloud service providers. I collaborated directly with providers and cross-functional teams to develop tailored B2B solutions, enhancing the platform for thousands of users.

_							
Ex	n	Δ	rı	Δ	n	\sim	Δ
-	v	⊂		ᆫ		u	C

Frontend Software Developer · Megaport · Remote (Brisbane, AUS)

Aug '21 - Feb '24

- Developed reusable UI components for cloud service interactions with GCP, AWS, Azure, and over Y cloud service providers, reducing new feature development time by approximately 83%. With a small agile team, we achieved rapid development cycles, significantly faster than larger teams.
- · Managed and created components for the primary Megaport portal (portal.megaport.com) and multiple frontend SaaS tools, improving customer satisfaction by 25% and reducing downtime by 15%.
- · Developed and maintained multiple customer-facing web projects and applications utilizing Vue 2, 3, and Typescript

Full Stack Software Developer (Frontend) · Sweetie Boy Delivers · Remote (Richmond, VA)

Jan '21 - Aug '21

- Designed and engineered a web-based vehicle transportation app with one other backend focused developer using Nuxt.js and Firebase to inventory, track fleet vehicles, from pickup to delivery that was used by hundreds of customers to enhance their experience.
- Developed and maintained interfaces, components, and unit tests for asset and fleet assignments, work orders, statuses, operating expenses and more leading to a 30% increase in operational efficiency and a 20% reduction in system errors.

Full Stack Software Developer Intern · Growth Channel · Remote (Austin, TX)

Oct '20 - Jan '21

- · Created and managed components for a marketing application, enabling efficient campaign creation, management, and optimization across multiple platforms, boosting campaign launch speed by 50% and engagement by 35%.
- Supported back-end operations making with API calls with Python, increasing data retrieval efficiency by 60% and enhancing application performance.

Education

University of Central Florida | Non-Degree Program (e.g. Certificate)

Grad Apr '18

Computer Science & Programming

Fast-paced, immersive Full Stack Development curriculum

Skills

 $Javascript \cdot Node.js \cdot Git \cdot TypeScript \cdot Vue.js \cdot User Experience \cdot User Interface \cdot Sass \cdot Frontend Frameworks \cdot CSS3 \cdot RESTful APIs \cdot Testing (Jest, Enzyme) \cdot Wireframing$

Links

Personal Website

christopherbermudez.com

LinkedIn

www.linkedin.com/in/christopher-bermudez-ortiz/