

Sean Robinson

Placentia, CA • srobinsons1995@gmail.com • linkedin.com/in/srobins1 • codewithsrobinson.dev

SKILLS

- Frontend: React, Next.js, TypeScript, JavaScript (ES6+), HTML, CSS
- Backend & APIs: Node.js, PHP, REST APIs
- Tools & Platforms: Docker, Git, GitHub, Bitbucket, Jira, Figma, WordPress

PROFESSIONAL EXPERIENCE

MINT MOBILE & ULTRA MOBILE

Costa Mesa, CA

Software Engineer II

MAY 2023 - Present

- Responsible for our e-commerce site's Cart and Checkout micro-frontend pages to ensure smooth transactions and reduce the risk of fraud
- Improve page performance and Lighthouse scores through bundle optimization, bug fixes, and security improvements
- Deliver UI and purchase-flow enhancements that contribute to increased conversion rates and revenue
- Previously implemented a dynamic filtering system for phone deals, improving product discoverability and usability

MINT MOBILE & ULTRA MOBILE

Costa Mesa, CA

Software Engineer I

April 2021 - May 2023

- Developed and maintained React and Next.js features supporting high-traffic e-commerce purchase flows
- Fixed production bugs and addressed performance issues to improve site reliability and user experience
- Assisted in migrating a legacy monolithic frontend (HTML, CSS, JavaScript, PHP, WordPress) to a modern micro-frontend architecture using Next.js, improving scalability and maintainability

TEPIA Co

Costa Mesa, CA

Assistant Product Manager

August 2020 - March 2021

- Managed and updated WordPress and Shopify websites for multiple client accounts
- Led quality assurance efforts to ensure applications met functional and specification requirements
- Drafted technical and functional specification documents to support developer implementation

PILLAR (FORMERLY HOLC)

Mountain View, CA

Software Engineer

August 2020 - January 2021

- Built custom React components using TypeScript to implement new product features
- Improved mobile responsiveness and refactored UI components to align with Figma design specifications
- Troubleshoot and resolved frontend bugs, improving overall application stability and performance
- Collaborated with a cross-functional agile team, participating in sprint planning and retrospectives

EDUCATION

UNIVERSITY OF CALIFORNIA, IRVINE

Irvine, CA

Bachelor of Art, Political Science

CLASS OF 2017