

# Sean Robinson

Placentia, CA • srobinsons1995@gmail.com

[linkedin.com/in/srobinson1](https://www.linkedin.com/in/srobinson1) • codewithsrobinson.dev

## EDUCATION

---

UNIVERSITY OF CALIFORNIA, IRVINE

*Bachelor of Art, Political Science*

Irvine, CA

CLASS OF 2017

## SKILLS

---

- Proficient: NextJS, React, HTML, CSS, JavaScript, TypeScript, NodeJs, PHP
- Tools: Docker, Git, GitHub, Jira, Bitbucket, Slack, G-Suite, Figma, WordPress

## PROFESSIONAL EXPERIENCE

---

MINT MOBILE & ULTRA MOBILE

Costa Mesa, CA

**Software Engineer II**

**MAY 2023 - Present**

**Software Engineer I**

**April 2021 - May 2023**

- Build micro frontend web applications using Next.js, contributing to the migration from a monolithic architecture to a scalable microservices-based system.
- Fix bugs and security vulnerabilities while optimizing website performance, improving page speed scores and ensuring a seamless experience for users
- Constantly suggesting new features and UI enhancements to optimize the purchase flow of products, directly contributing to increased revenue and improved conversion rates
- Implemented a dynamic filtering system on our phone deals page that enables users to efficiently find phones based on key specifications, enhancing usability and product discoverability

TEPIA Co

Costa Mesa, CA

**Assistant Product Manager**

**August 2020 - March 2021**

- Assisted in managing and updating WordPress and Shopify websites for 10 clients
- Lead quality assurance teams to ensure applications function as stated according to specification documents
- Drafted specification documents with application logic for developers

PILLAR (FORMERLY HOLC)

Remote

**Software Engineer**

**August 2020 - January 2021**

- Built custom React components using TypeScript to implement new features and enhance production applications.
- Improved mobile responsiveness and refactored code to align with design specifications from Figma, ensuring a consistent and high-quality UI.
- Troubleshoot software issues and fixed bugs across the application, improving performance and user experience.
- Collaborated with a team of five engineers and participated in agile ceremonies, including sprint planning and retrospectives, to drive efficient development cycles.