

Ryan David Converse

Senior Software Engineer

+1 (321) 463- 6740 |ryan.converse0430@outlook.com | <https://www.linkedin.com/in/ryan-converse-6978b3394>

Summary

Senior Front-End Developer focused on practical implementation and continuous learning in React ecosystems. Experienced in building scalable, high-performing applications with strong attention to detail. Skilled in mentoring junior developers and collaborating with functional teams to deliver high-quality code. Committed to performance optimization and troubleshooting to ensure high quality and responsiveness. Excellent problem-solving skills and strong communication and teamwork within dynamic teams.

Work Experience

Senior Software Engineer January 2021 - September 2025

RVO Health

- Implemented scalable front-end applications using React and Redux Toolkit, improving application speed by 45% with excellent problem-solving skills.
- Mentored and guided junior developers through hands-on training to allow skill growth and high quality code delivery.
- Collaborated with functional teams to deliver high-quality code and optimize front-end performance, reducing latency by 35%.
- Troubleshooted and resolved complex front-end issues, ensuring high quality and responsiveness across multiple platforms.
- Worked closely with UX/UI designers to translate wireframes into responsive and user-friendly interfaces.
- Participated in knowledge sharing sessions to stay up-to-date with the latest trends and tools in front-end development.

Senior Full Stack Engineer January 2017 – December 2020

Brandbassador

- Developed and maintained React components with a focus on practical implementation and performance optimization.
- Collaborated with back-end developers to integrate RESTful APIs seamlessly, enhancing data flow and application stability.
- Conducted code reviews and shared best practices to allow the development team working on scalable solutions.
- Utilized Webpack and Vite to improve build efficiency, decreasing build times by 30%.
- Engaged in Agile/Scrum ceremonies, promoting strong communication and teamwork within the dynamic team.
- Provided training to junior developers, fostering continuous learning and development.

Software Engineer June 2012 - December 2016

Kryptos

- Built front-end features using React and TypeScript, focusing on implementation details and performance improvements.
- Collaborated with functional teams to deliver high-quality code and optimize application responsiveness.
- Assisted in troubleshooting front-end issues, maintaining high quality and attention to detail.
- Worked with UX/UI designers to implement responsive designs using Material-UI.
- Participated in training sessions to allow continuous skill development and knowledge sharing.
- Maintained version control using Git, supporting efficient team collaboration.

Junior Software Engineer February 2010 - June 2012

Easy On Hold

- Supported front-end development using React and JavaScript ES6+, ensuring high quality and responsiveness under senior guidance.
- Participated in performance optimization efforts, improving page load speed by 20%.
- Engaged in team training to allow continuous improvement and knowledge sharing within the dynamic team.
- Collaborated with the development team working on web applications, demonstrating strong communication and teamwork.
- Contributed to Agile/Scrum processes, enhancing team communication and delivery.
- Assisted in translating wireframes into functional UI components with attention to detail.

Core Skills

Programming Languages: JavaScript ES6+, TypeScript

Frameworks & Libraries: Django, Flask, Laravel, Material-UI, Next.js, Node.js, React, React.js

Databases: MongoDB, MySQL, PostgreSQL

Cloud & DevOps: AWS, Azure, CI/CD pipelines, Docker, Jenkins

Testing: Cypress, Go-Testify, Jest, Mocha, React Testing Library

Tools & Methodologies: Agile/Scrum, Git, Vite, Webpack, attention to detail, dynamic team, excellent problem-solving skills, mentor and guide junior

Education

Southern Utah University August 2010

Bachelor's Degree Computer Science