# Juno Tesoro

**Software Engineer** |Bakersfield, CA|linkedin.com/in/junotesoro|junotesoro.xyz|junotesoro@gmail.com| 661.378.1651

Software engineer with 2+ years of experience developing full-stack web applications in cross-functional teams. Focused on building memorable user experiences and championing digital accessibility while fostering inclusive work environments.

#### SKILLS

<u>React</u> Javascript <u>Typescript</u> <u>Jest</u> <u>CSS</u> <u>Elm</u> <u>GraphQL</u> <u>Node.js</u> <u>Python</u> <u>Elixir</u> <u>SQL</u> <u>AWS</u>

#### WORK EXPERIENCE

#### Corvus Insurance, Software Engineer

Oct 2022 - Current

- Co-led a cross-functional task force to audit app accessibility, introduce high-contrast color changes, improve screen reader usability, and enhance mobile responsiveness
- Improved the broker experience by implementing an email magic link to simplify the policy renewal process and automating adjustments to broker quote requests submitted via API
- Implemented a 3rd party OCR vendor to automate form parsing, quote creation, and underwriter assignments, reducing manually created quotes by 60% and optimizing processing times
- Developed a quote-rating engine that streamlined quote generation and auditing times by 50%, automatically generating premiums based on client risk factors and desired coverage

#### Corvus Insurance, Associate Software Engineer

- Introduced several new product lines to the app workflow which secured 763 new clients and \$23MM in premium revenue
- Created a tool that saved engineers 16 hours per week by enabling policy endorsement creation and editing without requiring code changes
- Developed an endorsement templating interface that reduced manual policy document editing time by 20 hours per week for underwriters, increasing operational efficiency

## Annotato, Frontend Engineer (Contract)

- Implemented a caching layer for the API, eliminating redundant queries and significantly improving app performance
- Automated testing using Jest to ensure the robustness of critical logic handling DOM node selection
- Conducted comprehensive accessibility audits, including screen reader and keyboard focus tests, resulting in a more inclusive UI design that improved user experience
- Ensured annotations resized with the window to improve the UX, and optimized UI responsiveness by limiting window resize event listener updates to at most 8 times per second

#### EDUCATION

## Holberton School, Full-Stack Web Development

Jan 2019 - Nov 2020

Dec 2020 - Apr 2021

# Aug 2021 - Oct 2022