Mitchell Oliver | Software Engineer

Riverside, CA | 951-334-3223 | MitchellOliver1991@gmail.com | Linkedin/MitchellOliver | Github/MitchellOliver

EXPERIENCE

Formation | Software Engineering Fellow

Apr 2021 - Present

- Selected for a highly competitive Fellowship for personalized coaching from top-tier software engineers.
- Completed intensive training over four months to master React, JS, and theoretical CS topics through independent projects, pair-programming, and small mentor-led groups.
- Awarded the weekly Rising Tide distinction twice due to peers nominating the Fellow who has been most helpful in their technical learning journey.

Mozilla | Frontend Software Engineering Contributor

Oct 2020 - Present

- Develop software using JavaScript frameworks/technologies that enable thousands of users to translate nearly three million items a year in over 210 languages and dialects.
- Lead development of keyword search updates using React and Django, reducing user search errors by an estimated 20% and increasing productivity by 10%.
- Host weekly technical discussions across an international team of five developers weekly to deliver a UI redesign that will reduce the time it takes users to find a correct translation by more than 50%.

Mclane Distribution | Technical Operations Specialist

Nov 2018 - Jun 2021

- Provided the technical and collaborative leadership to manage complex technology, support dozens of teammates, and deliver outstanding performance.
- Improved team efficiency by an estimated 10% by facilitating cross-team collaboration, resulting in significant cost savings over \$100,000's.
- Trained others in utilizing specialized distribution software, which organizes assignments to advance production.

FRONTEND ENGINEERING PROJECTS

Pontoon | Repo

Technologies: JavaScript, Python, TypeScript, CSS3, HTML5, Django, React, Redux

• Developed filter translations with React and Django to ensure users quickly find the correct translation.

Recur |

Technologies: JavaScript, CSS3, HTML5, React, Redux

 Developed a feedback feature with React, Material UI, and Redux. This made it possible for low friction user suggestions making user's voices heard.

SKILLS & INTERESTS

- Languages: Typescript, JavaScript(ES6), HTML/CSS
- Frameworks & Libraries: React, Material UI, Web Design
- **Tools**: Git/Github, Command Line
- Natural Language: American Sign Language (intermediate)