Olimpia Pater

07725 077181

olimpiapater@gmail.com

linkedin.com/in/olimpiapater

olimpia.dev

Summary

I graduated from Tourism Management a couple of months before the worldwide pandemic in 2020 so as you can imagine the timing wasn't great! I had to come up with another plan for my career and came across KidsCanCode channel on YouTube that teaches you to code in Python by using a little turtle called Fred and I fell in LOVE! It took me about 6 months of learning the basics at home to get my first full-time position at Elsevier as a frontend developer to work on a product used by almost 500k unique users each week. I now have 3 years of experience in TypeScript, React, and Redux, and a great understanding of testing and accessibility principles.

Professional Experience

Frontend Developer Elsevier (May 2021 – March 2024)

Mendeley provides a referencing tool for researchers and students to help with their publications. It is a Microsoft Word add-in feature written in TypeSript and uses React and Redux frameworks.

- Worked directly with users by participating in user research sessions where they could request features, give feedback, and suggest changes.
- Designed and built new features in fortnightly releases with the UI/UX team.
- Successfully tested, modified, and deployed new features with the Quality Assurance team.
- Established a better understanding of testing within the team as the testability expert and improved existing testing processes. Gave a company-wide presentation advocating the enhanced testing strategy.
- Ensured accessibility of the tool for everyone by introducing the jest-axe library for screenreaders and participating in workshops and pair programming sessions. Received an award for implementation of accessibility into the main flow of the product.
- Worked closely with the Microsoft team to discuss their new releases and better understand how it may help Mendeley Cite.
- Took the initiative to create debugging tools to help efficiently resolve support queries.
- Worked on documentation and diagrams such as spikes for potential features, application startup process, testing approach, theming, and many more.

Key Skills

TypeScript, JavaScript, React, Redux, Unit Testing, Integration testing, End-to-End Testing, React Testing Library, Accessibility, Jenkins, Fluent UI, GitHub, Agile methodologies, HTML, CSS, Fluent UI, Git, Jira, Appium, New Relic

Other

Polish (native) English (fluent)

Education and Qualifications

- Testing JavaScript by Kent C Dodds
- Green Belt for TypeScript by Security Journey
- Master of Arts Tourism Management (University of Westminster) Merit
- Bachelor of Arts Tourism Planning and Management (University of Westminster) Upper Second Class (2:1)