CASPIAN YATES

Associate Front End Developer

c.yates@email.com

) (123) 456-7890

Seattle, WA

WORK EXPERIENCE

Associate Front End Developer

Expedia Group

- # 2022 current
- Seattle, WA
- Managed Visual Studio Code to debug and optimize frontend code, achieving a 17% rise in overall application speed as per tests.
- Leveraged Yarn's caching mechanisms to developing build performance, decreasing average build time from 24 minutes to 18 minutes.
- Enhanced website security using Joomla-specific extensions, detecting and addressing 21% of unauthorized access attempts before escalation.
- Implemented error handling and logging mechanisms for GraphQL operations, boosting application stability and cutting down runtime errors by 29%.

Web Developer

Zillow

- **=== 2019 2022**
- Seattle. WA
- Reviewed Gulp-based versioning for static assets, reducing cache miss rates by 33% and elevating page load efficiency.
- Developed a responsive navigation menu using Bootstrap, eleva site navigation and lowering drop-off rates by 14%.
- Ensured cross-browser compatibility for all web applications, leading to a **28% uplift in traffic from diverse browsers**.
- Introduced a single-page application (SPA) using React.js, enhancing user experience and reducing bounce rate by 22%.

Junior Web Developer

Redfin

- **2017 2019**
- Seattle, WA
- Automated the workflow process through GitHub webhooks, saving approximately 18 hours every month.
- Performed cross-browser testing with Mocha, ensuring consistent performance across major browsers and minimizing cross-browser issues by 26%.
- Supported senior developers by debugging complex issues in the codebase, contributing to a 12% downtick in critical bug reports.
- Optimized HTML5 video embedding techniques, providing a smoother playback experience and a 43% cut in video buffering complaints.

EDUCATION

Bachelor of Science
Computer Science
University of Washington

- **== 2013 2017**
- Seattle, WA

SKILLS

- HTML5
- · React.js
- GitHub
- Yarn
- Gulp
- Joomla
- Mocha
- GraphQL
- Bootstrap
- Visual Studio Code