ALYSSA BARTUCH

• DETAILS •

Crystal Lake, IL 847.845.1374 alyssabartuch@gmail.com

• SKILLS •

| o SKIFF2 o |
|------------------|
| TypesScript |
| JavaScript |
| Node.js |
| SQL |
| PostgreSQL |
| Java |
| C# |
| Groovy |
| React |
| Next.js |
| Redux |
| Playwright |
| Jest |
| Angular |
| RxJS |
| Express.js |
| .Net MVC |
| End Test |
| Catchpoint |
| Splunk |
| Vercel |
| Jenkins |
| Postman |
| Google Analytics |
| Webpack |
| Babel |

PROFILE

Passionate Software Engineer with 5+ years of experience specializing in JavaScript, React, Next.js, and modern web technologies. Proven track record of building high-quality user experiences, driving subscription growth, and collaborating in agile, cross-functional teams. Seeking a new challenge in a remote or Chicago-based role focused on innovative projects with a contemporary tech stack.

EMPLOYMENT HISTORY

Software Engineer at The Washington Post, Remote

April 2021 — Present

Frequently used technologies: TypeScript, JavaScript, React, Next.js, Redux Toolkit, RTK Query, Playwright and Jest

- Authentication: Implemented new features and pages for the WP
 Authentication App. Strengthened user security and streamlined access by
 enhancing email/password authentication and expanding social sign-in options.
 Implemented private relay email functionality for Apple users, ensuring
 email privacy during registration. Built special offer sign-up pages, enabling
 complimentary access to The Post for vendor and brand partnerships.
- User Profile and Site: Rebuilt save touch points across Article and Recipe pages in the Site Application. Implemented subscription-related flows (Profile, Billing, Saved Stories, Cancellation, Reactivation, etc) in the My Post application. Migrated legacy Angular account functionality to the My Post application. Enhanced developer experience by spearheading the maintenance and strategic decomposition of an over-sized codebase into smaller, specialized repositories. This improved maintainability, scalability, and development efficiency.
- Newsprint: Co-engineered the Newsprint Experience an annual, interactive
 feature introduced by The Washington Post to provide subscribers with
 personalized insights into their reading habits over the past year. Took ownership of
 the presentation logic and user interactivity. This work established a framework for
 future iterations, and enhanced the user experience with new features focused on
 engagement, personalization, and habit formation. Implemented Splunk logging
 and created dashboards to track developer focused statistics. Implemented Google
 Analytics tracking events to enable the data team to create KPI metric dashboards.
- Paywall Ecosystem: Architected client-side logic to persist wall dismissals across
 devices and sessions. This improved targeting and user experience across walls
 and on-site notifications. Took ownership of projects in collaboration with Product
 and Marketing to develop new soft-wall experiences (preferences on-boarding,
 reactivation, enterprise registration, etc) and sales walls for key promotional events
 (July Sale, End of Year Sale, etc), driving subscription growth. Created EndTest
 suites in preparation of sales to validate offers engine, metering/targeting, and A/B
 testing behavior.
- Collaboration: Provided enhanced user support by participating in the on-call
 rotation and responding to Zendesk customer care escalations. This included
 interfacing with the databases via SQL queries and submitting change orders for
 updates. Coordinated cross-team with engineers to troubleshoot and resolve user
 facing issues across the collective subscriptions applications. Acted as engineering
 owner for each project from generating engineering requirements documents all
 the way through development and release. Conducted code reviews and mentored
 junior developers to improve code quality and ensure adherence to best practices.

Software Consultant at Olenick & Associates, Chicago, IL / Remote

June 2015 — April 2021

- Exelon Test Engineer: Completed UAT testing for Exelon ISUM user-facing applications. Responsible for evaluating upcoming software features and enhancements, and creating ADO test suites to accommodate desktop, mobile, Google Analytics and accessibility testing. Also responsible for production release testing and business validation efforts.
- Olenick Curriculum Generation Team Lead: Led the CI/CD training curriculum project, delivering 50+ pages of documentation and exercises covering tools like Jenkins, Docker, Kubernetes, and Azure DevOps. Additionally, I completed courses in modern web development during this time, to stay up to date on modern frameworks and tools.
- Hyatt Hotel Corporation Automation Engineer: Worked as a Software
 Development Engineer in Test (SDET) for the Upsell Team's Java services and React
 frontend. My responsibilities included creating automation test suites for both
 frontend and backend systems using Selenium WebDriver, Spock, Groovy, and
 Gradle. Worked in cross-functional teams to support manual testing, exploratory
 testing, and code reviews of React PRs.
- Olenick Advisory Project Software Engineer: Worked on an Olenick Advisory
 application built in Angular with ASP.NET API endpoints on the backend. Primary
 goal of this app is to monitor pertinent tech publications for potentially useful
 updates or issues depending on the technology stack a client uses or would like
 advisories for. Developed several new ASP.NET MVC pages to streamline the process
 of drafting Advisory alert emails to clients. I also added a variety of user touchpoints
 from expanded page functionality to brand new alert flows.
- Ciox Health External Auditing Database Admin: Database Administrator for a HIM client team that provided ICD-10 coding quality review and education services to external clients. This client used CodeIQ, third party compliance review software that ran over a SQL database in the background, to carry out auditing operations and reporting. Responsible for normalizing data from external clients and keeping track of data load timelines throughout the month.

EDUCATION

Bachelors of Science in Information Technology, Central Michigan University, Mount Pleasant, MI

August 2010 — May 2015

Minor: Information Systems; ERP Specialization

REFERENCES

References available upon request