Ross Patiak

Software Engineer

linkedin: linkedin.com/in/ross-patiak
email: ross.patiak@gmail.com

website: rosspatiak.com phone: (201) 912-0984

CAREER HIGHLIGHTS

- **Leadership:** Oversaw developmental discussions and collaboration across 3 different teams regarding two new major React web components, as well as redesigns of several existing web components
- **Code-Efficiency:** Significantly conserved time and developer efforts by simplifying existing application-level state management, which reduced the number of relevant technical debt tickets by 50%
- **Teamwork:** Improved team's sprint burn rate by 200% by devising new ways to manage team's dev work and increase QA efficiency using the current processes and tools that were already in place

PROFESSIONAL EXPERIENCE

Pfizer Inc. Remote

Full-Stack Web Developer (Contracted through TCS)

May 2021 – May 2023

- Developed reusable and scalable Web Components using React, Typescript, Redux, GrapesJS, and Storybook, which are currently being used by Pfizer web applications in over 35 global markets
- Designed AWS Lambda functions in Python to integrate headless CMS data into RESTful API architecture
- Orchestrated team-wide effort to increase code coverage of unit and end-to-end tests across all components using Jest and Puppeteer
- Implemented user analytics tracking using the Adobe Analytics API
- Regularly performed code and design reviews that guarantee high code quality

Tata Consultancy Services Ltd.

Edison, NJ

Software Engineer

Mar 2021 – May 2023

- Coordinated the frontend development initiative of a PoC which aimed replace and/or enhance the building process of web apps under Pfizer's PfizerPro umbrella
- Spearheaded the building process of a PoC application to visualize and manage internal organizational data using D3.js and Python

PROJECTS

BugWatch (link: bugWatch.vercel.app)

Personal Project (NextJS | Prisma | tRPC | NextAuth | TailwindCSS)

- Currently developing a full-stack ticket tracking dashboard inspired by project trackers like Jira and Asana using the T3 stack
- Utilizes NextJS and Tailwind for a fast and elegant frontend experience, and tRPC, Prisma, React Query, and NextAuth for a robust and fully typesafe backend

KING Clothing (link: ross-patiak.github.io/KingClothing)

Personal Project (React | Redux | Firebase)

- Developed a fully-functioning e-commerce web application using React for a seamless frontend experience and Redux for ready-to-scale state management
- Utilized and integrated Firebase and Stripe API to handle user sign-ins, authentication, and process user payments

SKILLS

- Languages: Typescript, Javascript, HTML, SCSS/SASS, CSS, Python, SQL
- Frameworks/Libraries: React, Redux, Next.js, TailwindCSS, Grapes.js, Jest, Puppeteer, React Query, Redux, D3.js, Angular, Express.js, NodeJS
- Tools/Other: Storybook, AWS, Webpack, NPM, MySQL, MongoDB, Firebase, Agile methodologies, SCRUM

EDUCATION

Rutgers University, School of Arts and Sciences

New Brunswick, NJ