

Taryn King

Software Engineer | Dallas, TX

(310) 954-7221 | marshaeking@gmail.com | [linkedin.com/in/taryn-king](https://www.linkedin.com/in/taryn-king) | github.com/tk1ng | tarynking.dev

TECHNOLOGIES/SKILLS

Languages | JavaScript, Typescript, HTML5, CSS3, SQL

Frameworks & Libraries | React, Node, Express, Axios, Fetch API, Bootstrap, Jest, Selenium, SASS/SCSS

Database & Industry Tools | Command Line, Git, GitHub, PostgreSQL, MongoDB

Tools/Software | Figma, AWS

PROFESSIONAL EXPERIENCE

Software Engineer - Frontend

JPMorgan Chase

Aug 2023 – Present

Created intuitive user interfaces to enhance the overall user experience for a commercial banking documentation system. Played a pivotal role in ensuring high-quality, responsive, and user-friendly web applications for optimal client satisfaction.

- Enhanced React applications by implementing UI components, effectively addressing diverse use cases and increasing user adoption rates
- Contributed to code optimization initiatives by crafting robust functional tests with Jest and React Testing Library, resulting in a 40% increase in test coverage to fortify application resilience
- Improved application accessibility by implementing semantic HTML, leading to an 11% boost in overall accessibility scores

Product Support Engineer

ReadMe

Jun 2021 – Aug 2023

Resolved complex software issues for ReadMe's cloud-based API documentation software through application debugging. Elevated application functionality and user experience by implementing new features and conducting strategic code refactoring.

- Enhanced application security by implementing fixes for user authentication, security cookies, and restructuring a critical React component handling HTTP requests
- Conducted in-depth software debugging to pinpoint root causes, delivering timely solutions that significantly enhanced user satisfaction and streamlined workflow efficiency
- Collaborated with a cross-functional team of product managers and designers to identify use case trends and refine feature specifications
- Optimized SEO performance for user documentation sites through the implementation of advanced features and solutions

Support Engineer

Real Geeks

April 2019 – May 2021

Resolved diverse technical issues in a dynamic SaaS startup environment, providing efficient and personalized website solutions for real estate clients.

- Engineered a tool for support team that optimized JSON code formatting, resulting in an overall increase in efficiency and bandwidth
- Leveraged MongoDB Query Language for efficient data retrieval, facilitating the resolution of website issues for clients
- Partnered with lead frontend engineer to develop custom Javascript and CSS solutions for client websites

PROJECTS

BELLY | Digestive Wellness Tracker

- Built a full-stack React web application to monitor dietary habits and visualize their impact on health to promote digestive well-being.
- Utilized PostgreSQL database with Sequelize as the ORM, NodeJS/ExpressJS, JWT, custom CSS components

EDUCATION AND TRAINING

Hackbright Academy, San Francisco, CA
Software Engineering

University of South Florida, Tampa, FL
BS, Biomedical Sciences