**Phillip Bailey**

[ztron500@gmail.com](mailto:ztron500@gmail.com) | (423) 208-8573 | [LinkedIn Profile](https://www.linkedin.com/in/ogphillip-bailey/) | [GitHub Profile](https://github.com/gurime) | La Fayette, GA | [Portfolio](https://phillipbailey.vercel.app/)

**Software Engineer**

Results-driven Software Engineer with expertise in front-end development and a strong focus on creating responsive, user-centric web applications. Proven track record of enhancing user experiences, optimizing performance, and implementing innovative technologies. Skilled in React, Next.js, and TypeScript, with a passion for crafting intuitive interfaces and solving complex problems. Committed to continuous learning and staying ahead of industry trends to deliver innovative solutions that drive business growth.

**SKILLS**

**Frontend:** React **|** Next JS | TypeScript | HTML | CSS | JavaScript

**Backend:** NodeJS

**Databases:** Supabase | Firebase | MongoDB | PostgreSQL

**Testing**: Jest

**Other:** UI/UX Design | SEO | Accessibility (WCAG 2.1) | Chrome DevTools

**PROJECTS**

**iTruth News**: [iTruth News/GitHub](https://github.com/gurime/truthnews) **Stack**: Next JS, TypeScript, Firebase 2023

* Engineered web application using Next.js, resulting in a 30% increase in user engagement and a 50% increase in average time spent on the site.
* Identified and resolved performance bottlenecks in the codebase through effective utilization of Chrome DevTools, leading to a significant 30% enhancement in performance and improved functionality.
* Implemented comprehensive testing strategies using Jest, achieving test coverage of 100%.

**Belief Ministries:** [Belief/GitHub](https://github.com/gurime/belief) **Stack**: Next JS, JavaScript, Firebase 2023

* Spearheaded the development of 20 reusable components and implemented 5 navigational routes to create a high-performance and user-friendly online presence for Belief Ministries’ website using Next.js.
* Improved application performance by 30% through optimization leveraging server-side rendering capabilities resulting in enhanced user experience and search engine rankings.
* Implemented a responsive layout to create a smooth and captivating user interface that supports cross-device compatibility, leading to a 25% increase in mobile traffic within the initial month of deployment.

**Gracious Crossing**: [GracoiusCrossing/GitHub](https://github.com/gurime/graciouscrossing) **Stack**: Next JS, JavaScript, Firebase 2023

* Developed and implemented a high-performance property listing platform using Next.js.
* Optimized application performance by 30% through server-side rendering, enhancing user experience and search engine visibility.
* Designed a responsive UI, driving a 25% increase in mobile traffic within the first month.

**Doctor Care**: [DoctorCare/GitHub](https://github.com/gurime/docdoc) **Stack**: Next JS, TypeScript, Supabase 2024

* Developed a comprehensive patient portal, including appointment scheduling, online forms, and secure messaging.
* Led the development of a responsive medical website that features a detailed doctor listing component, enabling users to easily find and connect with healthcare providers.
* Designed a secure messaging system within the patient portal, allowing patients to communicate with their healthcare providers and receive timely updates on their medical records and appointments.

**EDUCATION**

**Bachelor of Science, Information Technology,** Southern New Hampshire University 2023