# Isaiah J. Nazaire

(678) 630-2582 | <u>Isaiahjazz01@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/isaiahn | Github: https://github.com/IsaiahJazz

### PROFESSIONAL SUMMARY

Frontend Engineer with 2 years of experience building and optimizing scalable web applications using React.js, Next.js, and Node.js. Expertise in both frontend and backend technologies, including REST API integration, CI/CD, and performance optimization. Passionate about delivering high-impact user experiences and collaborating with cross-functional teams to drive product innovation.

#### **SKILLS**

Languages: JavaScript, TypeScript, Java, SQL

Frontend: React.js, Next.js, HTML5, CSS, SCSS, REST API Integration

**Backend:** Node.js, Express.js, BFF **Testing:** Jest, WDIO, Lambdatest

**CI/CD:** GitHub Actions

Tools: Git, Kubernetes (CKAD Certification June 2024), Datadog, Splunk, JIRA, Confluence Methodologies: Agile, Scrum, Kanban, Test-Driven Development(TDD), Pair Programming

#### RELATED EXPERIENCE

## Software Engineer II

Grainger, Chicago, IL

December 2024-Present

- Led the initial solutioning and full implementation of an Order History and Order Details page for a high-priority customer group (33% of total revenue) using React.js, Next.js, JavaScript, TypeScript, and Node.js, delivering the project two weeks ahead of schedule.
- Led a complete UI revamp, implementing SCSS to improve maintainability and scalability. Revamp included refactoring legacy CSS into modular SCSS, enhancing reusability and reducing duplication.
- Developed and optimized Next.js API routes to interact with backend REST APIs, improving data fetching efficiency.
- Implemented server-side logic in Next.js to securely handle and transform API responses before sending them to the frontend.
- Reduced frontend data-fetching complexity by centralizing API requests within Next.js API routes.
- **Developed and automated a Jest test suite,** achieving 75% coverage of critical application components, enhancing production reliability and reducing manual testing effort.
- Implemented lazy loading in React.js using Intersection Observer and asynchronous data fetching to dynamically render images, improving page load performance by 50%. Integrated with a Next.js API for optimized data delivery.
- **Presented** weekly demos of new features to business stakeholders, incorporating feedback to refine functionality and improve user experience.
- **Communicated** technical updates to cross-functional teams and stakeholders, ensuring alignment on feature development and business goals.
- Developed and maintained GitHub Actions pipelines, creating reusable workflows to streamline CI/CD processes and improve deployment efficiency.
- **Designed and built deployment pipelines from scratch,** ensuring reliable and automated software releases.

### Software Engineer

January 2024-November 2024

#### Grainger, Chicago, IL

- Worked with a team of 10 engineers to develop a front-end application using React.js, Node.js, and TypeScript, delivering a dynamic, responsive web page that went into production ahead of schedule.
- Integrated Jest tests into CI/CD pipelines using GitHub Actions, enabling automated weekly regression tests and minimizing manual testing efforts.
- Automated CI/CD pipeline integration with a GitHub Actions workflow, reducing manual testing efforts by 90%.
- Created and maintained unit and integration tests for React components and JavaScript/TypeScript logic, significantly reducing bugs in production and enhancing code quality.
- Engineered a robust end-to-end (E2E) regression testing suite with WDIO, utilizing LambdaTest for cross-browser compatibility.
- Enhanced deployment reliability by verifying functionality across diverse environments prior to new releases.
- Collaborated with diverse teams of 10+ engineers, leveraging Git for version control to ensure seamless communication and project visibility.

# Isaiah J. Nazaire

(678) 630-2582 | Isaiahjazz01@gmail.com

LinkedIn: https://www.linkedin.com/in/isaiahn | Github: https://github.com/IsaiahJazz

• Directed the implementation of advanced monitoring solutions with DataDog and Splunk, ensuring optimal availability and observability of critical systems.

# Engineering Business Analyst

February 2023-December 2023

Grainger, Chicago, IL

- Led various Scrum meetings including Stand-up, Sprint Planning, Story Refinement, and Retrospective in order to facilitate an Agile environment
- Created requirements documentation, data flows, system flows, and process flow diagrams for various systems and business processes using tools such as Confluence and LucidChart
- Responsible for managing and prioritizing the backlog for a team of 10 developers resulting in 50% increase in delivery predictability among Engineers
- Took ownership of team metrics, including creating, analyzing, and presenting metrics to the team using DORA-4 Metrics, Splunk and EZBI leading to 30% increase in team throughput.
- Managed the deployment process for a team of 10 developers ensuring the correct items were moved into production, creating change requests, and documenting each deployment
- Performed gap analysis to identify capability deficiencies within the organization and/or technical designs

### **EDUCATION/CERTIFICATIONS**

University of North Georgia

August 2018 - December 2022

Gainesville, GA

• Bachelor of Business Administration, Management Information Systems (GPA 3.82 - Magna Cum Laude)