

Caleb Wagner

Software Developer

calebwagner5@gmail.com ▪ 615-636-7127 ▪ github.com/calebwagner

CAREER SUMMARY

Experience	1+ years as a Software Engineer, 1 year professionally leading the Google Analytics 4 application integration improving user experience and site analytic coverage by over 25%.
Languages	Java, Spring Boot, Python, Django, MySQL, Javascript, React, Ember, Vue
Tools	Azure DevOps, GitHub, Git, PostMan, Swagger, Confluence, IntelliJ, Visual Studio Code
Methodologies	Scrum, Kanban, CI/CD, Pair Programming

PROFESSIONAL EXPERIENCE

HCA Healthcare - Digital Patient Experience

Nashville, TN

Product Analyst I

01/2023 – Current

- Lead troubleshooting efforts and resolved complex production support issues, leveraging expertise in assigned applications and various technologies to ensure timely task completion.
- Collaborated effectively with cross-functional teams and built strong relationships, actively participating in meetings and contributing improvement suggestions for development processes.
- Demonstrated adaptability and strong ownership, balancing individual and team responsibilities while providing after-hours/on-call support and effectively multitasking in a fast-paced environment.

Application Engineer I

01/2022 – 09/2022

Technologies: Javascript, Java, SpringBoot, React, Vue, Ember, CSS, HTML, SQL Server, IBM DB2

- Part of a 7 person developer team enhancing and supporting product serving over 5 million users.
- Released features and bug fixes as part of 2-week sprints, with a personal velocity of 4 items per sprint.
- Responsible for upgrading 2 new features and maintaining 10+ other features, with 2 legacy.

Application Engineer Intern

Technologies: Javascript, Ember, Java, SpringBoot, IBM DB2

- Paid internship turned into a permanent position.
- Enhanced and maintained static landing pages for desktop and mobile desktop applications.
- Worked on tasks assigned by Sr. Team members, such as bug fixes, issue resolution, and root cause analysis.

PROJECTS

Star Wars Search | Front-End Code Challenge | [Github Link](#)

Technologies: Javascript, React, Axios, Bootstrap, Jest

- Built a single-page application that utilizes a search bar that generates a profile page for characters.
- My goal for this project was to create a character search application for Star Wars characters.

Vend-O-Matic | Back-End Code Challenge | [Github Link](#)

Technologies: Python, SQLite

- Built a vending machine-like application that receives HTTP requests.
- My goal for this application was to incorporate create, read, update, and delete functionality.

EDUCATION

University of Tennessee, Knoxville

08/2018 – 05/2020

- BA Economics

Belmont University

08/2016 – 05/2018

- Economics