Weston Ludeke

Full Stack Software Engineer

■ westonludeke@gmail.com • Houston, TX • github.com/westonludeke • westonludeke.github.io

PROFILE

Full Stack Software Engineer with over a decade of tech industry experience, including at multiple VC-backed Silicon Valley-based startups. I not only write code but also take pride in writing about code and maintaining thorough documentation.

PROFESSIONAL EXPERIENCE

Creator / Software Engineer, *Campfire (campfire-previews.github.io)*

Nov 2023 - present

- Created Campfire, an open-source tool that enhances CI/CD pipelines by providing self-hosted, dedicated preview environments for containerized applications, complete with integrated feedback capabilities, allowing team members to comment directly on deploy previews; built on JavaScript, React, GitHub Actions, AWS (ECS, S3, API Gateway, Lambda, Application Load Balancer, CloudFormation).
- Developed the frontend using JavaScript, React and Material UI, with a focus on responsive design and user experience.
- Resolved issues caused by ad-blocking extensions by implementing dynamic importing of React components.
- Built Campfire's CLI, which automates the deployment and dismantling of AWS cloud infrastructure, reducing the setup process from 30 manual steps to an automated workflow; published as an NPM package.
- Developed a custom GitHub app to synchronize comments bidirectionally between GitHub pull requests and our app, enhancing functionality by implementing user name capture with input sanitation.
- Strengthened application reliability by writing comprehensive unit tests using Vitest to validate user input.
- Authored and led the editing of a comprehensive case study and README outlining the problem domain, system design, and engineering decisions, readable at: campfire-previews.github.io
- Collaborated remotely with a team of four engineers across four time zones, employing scrum/agile methodologies, daily stand-ups, mob/pair programming, and code reviews.

Software Engineer, *Open-Source Projects*

Jan 2020 – present

Developed and contributed to various freelance and open-source applications, including:

- The A11y Project Contributed to an open-source, community-driven non-profit project aimed at making digital accessibility easier, focusing on documentation.
- Rainbucket Developed a RequestBin-like web app for testing and debugging webhooks and HTTP requests, using JavaScript, React, Express, Node.is, PostgreSQL, MongoDB, and Nginx; hosted on a Digital Ocean droplet.
- Bloglist Created a curated list of tech industry blogs, implemented with JavaScript, Node.js, React, MongoDB, Express, HTML, CSS, and hosted on Render.

Customer Support, *Streak (YC S11)*

Apr 2016 – Dec 2023

- Bridged communication between customers and engineering & product teams, recreated and documented bugs, utilized custom Python scripts and set up Zapier integrations to enhance customer support.
- Developed a custom invoicing tool using JavaScript, Stripe API, and Google Apps Script, automating the invoice process and significantly reducing manual workload from several hours to a few minutes.
- Wrote custom SQL queries in BigQuery to extract and deliver custom data sets for customers.
- Authored comprehensive knowledge base articles for external users and detailed documentation for internal tools.

SKILLS

Languages

JavaScript (ES6+), TypeScript, Node.js, Ruby, Go (Golang), Python, PHP

Other

Digital Ocean, Render, Heroku, AWS, Git/GitHub, Docker, Nginx, Bash, Jest, Vitest, Cypress, RSpec, Minitest, Postman, Zapier, IFTTT, PostgreSQL, MongoDB, SQL, SQLite, Google Apps Script, BigQuery, Stripe, WebSockets

Web Development

Express, React, Sinatra, Handlebars, Material UI, jQuery, Bootstrap, REST APIs, HTML5, CSS, JSX

Writing and Documentation

Documentation, technical blog posts, READMEs, knowledge base articles, Markdown, Wordpress, Medium

EDUCATION