### NAME

andrew@lessthanseventy.com | 719.480.2949
github.com/lessthanseventy
linkedin.com/in/lessthanseventy

### SYNOPSIS

A seasoned web engineer with a strong background in LiveView, web accessibility, and web development, complemented by 20 years of Linux experience. Proficient in building scalable and maintainable applications using OTP principles and a variety of programming languages.

and maintainable applications using one principles and a variety of programming languages.

## DESCRIPTION Languages:

Elixir, Phoenix, LiveView, JavaScript, Python, Ruby on Rails, Lua, Bash scripting

### Web Development:

HTML5, CSS3, JavaScript, Tailwind, Web Components, REST API design, GraphQL, React, Next.js, Kubernetes, Docker, Terraform

### Accessibility:

WCAG standards, ally auditing and testing

#### Linux Administration:

Command-line interface (CLI), Postgres and MySQL database administration, web application deployment and management on Linux servers

### ENVIRONMENT

-NIMBLELOGIC | Full Stack Web Developer | 4/2024 - 8/2024 | Omaha, NE -Involved in the entire lifecycle of a large-scale Next.js application, from initial design and development to testing, deployment, and maintenance. -Developed several applications using Elixir LiveView, demonstrating versatility and adaptability in handling different projects. -Played a key role in the conversion of a legacy Ruby on Rails application to LiveView, improving its efficiency and usability. -APPWORK | Senior Full Stack Engineer | 1/2024 - 4/2024 | Ramsey, NJ -Developed and maintained web applications using Elixir, React, and the Phoenix framework -Enhanced a legacy codebase by implementing industry-standard practices -Solely responsible for implementing and owning features for the largest property development company in the US -LAUNCH SCOUT | Software Engineer | 4/2020 - 10/2023 | Cincinnati, OH -Developed and maintained web applications using Elixir and the Phoenix framework -Participated in all stages of the software development lifecycle from design to production -Collaborated with cross-functional teams to design and implement new features -Conducted code reviews and provided technical guidance to junior developers -Strived for as close to 100% test coverage as possible -Designed and implemented CI/CD pipelines for several client and open source projects -Created Excessibility, an Elixir library for testing Elixir/Phoenix applications for WCAG compliance -Integrated Excessibility into a number of client and open source projects -THE GREEN SOLUTION | Front End Dev | 2/2019 - 2/2020 | Denver, CO -Developed responsive and user-friendly front-end interfaces -Refactored and improved the code for the front-end to the in-store kiosk displays -Collaborated with designers to implement website features and enhancements

-Utilized HTML, CSS, JavaScript (React) to create interactive web experiences -Conducted thorough testing and debugging to ensure optimal performance and cross-browser compatibility -Conducted a11y auditing and testing to ensure the website and kiosk were accessible

-Worked with designers to ensure their designs were compatible with assistive technologies

# EXAMPLES

One LiveView to Rule Them All: From Web to Mobile and Back Again | CodeBEAM 2022

A11y testing a LiveView application with Excessibility | ElixirConf 2023

### AUTHOR

Andrew Moore <andrew at lessthanseventy dot com>

#### SEE ALSO

cowsay(1), fortune(6), figlet(1