AUSTIN CHITMON

Front-End Developer with Angular Expertise (870) 530-2391 \diamond austinchitmon@gmail.com \diamond chitmon.com

EDUCATION

University of Arkansas, Fayetteville

August 2017 - May 2021

B.S. Computer Science, Highest Distinction

Minors: Mathematics, Philosophy

GPA: 4.0

TECHNOLOGIES

Languages TypeScript, HTML, SCSS/CSS, JavaScript, Java, Python, C++, LATEX

Tools RxJS, NgRx, Nx, Cypress, Jasmine, PrimeNG, Reactive Forms, Azure DevOps, Git

Frameworks Angular 9-16

WORK EXPERIENCE

J.B. Hunt Transport Services

Software Engineer III

Jan 2023 - Present

- · UI Development lead on temperature-controlled freight monitoring application (TCM), reducing spoilage and temperature-related incidents on over 2000 containers.
- · Lead UI Maintainer on driver scheduling application, engaging in tech-debt cleanup, bugfixes, linting implementation, standalone conversions, Cypress component testing integration, and Angular version upgrades.
- \cdot Head Pull Request reviewer for 2 squads totalling 7 members, routinely leading to 4-5 architectural improvements per review.
- · Handling production releases & deployments for application utilizing Azure DevOps, causing zero backouts or EMERs over 2-year period.
- · Spearheading documentation efforts for production release responsibilities and deployment tooling in a Nx repository.
- · Applying SOLID & DRY design patterns along with NgRx Component Store to reduce copied-code and design anti-patterns.
- · Pitching UX improvements to business analysts including auto-refresh capability, Google Maps integration, and commodity based flagging.

Software Engineer II

Feb 2022 - Jan 2023

- · UI Development lead on TCM and developer on Loads application, focusing on filtering capabilities, localization (i18n), in-house grid conversions, unit testing improvements, and bugfixes.
- · Presented "Lunch & Learn" to 60 developers on localization process, creating re-usable internal documentation.

Software Engineer I

May 2021 - Feb 2022

· UI Developer on Loads application, focusing on routing refactors, search improvements, and bugfixes.

Application Development Intern

Jun 2019 - May 2021