

KENNETH TRAN

Tulsa, OK | kenneth.tran91@outlook.com | LinkedIn/Github [kennethtran91](#)

PROFESSIONAL SUMMARY

Frontend-leaning Full-Stack Engineer with 6+ years building enterprise-scale using **Angular**, RESTful APIs, and CI/CD pipelines in fast-paced Agile teams. Proven ability to deliver secure, user-centric web applications, collaborate with cross-functional teams, and support systems used by thousands of daily users. Comfortable owning features from design to deployment.

SKILLS

Programming Languages: TypeScript, JavaScript

Full-Stack Development: Angular, Node, ExpressJS, REST APIs, HTML5, CSS/SASS, React Native, Tailwind CSS

DevOps & Cloud Tools: Google Cloud Platform, Azure, Digital Ocean, Unix/Linux, CI/CD, GitLab

Database: NoSQL (MongoDB), Database Design & Analysis

Others: Agile/Scrum, UI/UX

WORK EXPERIENCE

Software Engineer

J.B Hunt Transport, Inc.

Jan 2023 – Dec 2025

Lowell, AR

- Led the front-end development of a new guided LTL freight booking workflow using Angular allowing inexperienced users a streamlined, easy way to book shipments.
- Refactored front-end components into standalone components within NX libs enabling quicker build times and release throughput.
- Optimized API data flows for large datasets by implementing server-side pagination, filtering, and lazy loading, significantly improving render performance and preventing UI blocking when handling high-volume business data.
- Led UI/UX and accessibility improvements, implementing ARIA standards, keyboard navigation, and responsive layouts, resulting in consistent behavior across mobile, tablet, and desktop and improved accessibility compliance.
- Designed and maintained CI/CD pipelines in Azure DevOps, integrating automated builds, unit tests, linting, and deployments, reducing manual release steps and improving build reliability and turnaround time.
- Partnered closely with Product Owners to clarify requirements, validate edge cases, and translate business needs into technical solutions, reducing rework and ensuring features shipped aligned with real user workflows.
- Mentored junior engineers through pair programming, technical guidance, and structured code reviews, consistently maintaining high code quality and SonarQube metrics while improving team velocity and onboarding efficiency.

Software Engineer

J.B Hunt Transport, Inc.

Jan 2019 – Jan 2023

Lowell, AR

- Led a front-end team to build and implement a PrimeNG-based Design System. Standardized UI components and interaction patterns, facilitating seamless collaboration between design and engineering teams.
- Defined frontend design and UI guidelines adopted across company applications, reducing design drift and enabling developers to build new screens faster with fewer UX regressions.
- Coordinated with onshore and offshore teams to unblock development, resolve UI defects, and align on implementation details, keeping delivery moving across time zones.
- Implemented scalable styling architecture using SASS (variables, mixins, theming), enabling consistent branding and easier long-term maintenance.
- Provided UI/UX support in Agile ceremonies (daily standups, sprint planning, reviews), helping refine requirements early and reduce rework during development.
- Built, tested, and released reusable frontend packages using an advanced toolchain (Angular, SASS, Storybook, LernaJS), supporting isolated component development, documentation, and reliable versioned releases.

PROJECTS

MockPilot – A full-stack SaaS AI-powered interview preparation platform built with **Angular**, **Firebase**, and **large language models**. This application helps job seekers practice interviews with AI interviewers and receive detailed AI-generated feedback to improve their interview skills

Sweet Land PWA – A full-stack **Progressive Web App** using **Angular** with **Firebase Firestore**, enabling offline-capable mobile ordering for small businesses without expensive POS systems

AWARDS

2nd Place J.B Hunt Hackathon

Oct 2019