

# KENNETH TRAN

Tulsa, OK | [kenneth.tran91@outlook.com](mailto: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

Jan 2023 – Dec 2025

J.B Hunt Transport, Inc.

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

Jan 2019 – Jan 2023

J.B Hunt Transport, Inc.

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