

Kolbey Pruitt

• Available • Remote

CONTACT

Tulsa Metro, OK

918.290.1127

kolbeypruitt@gmail.com

linkedin/kolbeypruitt

github/kolbeypruitt

FRONTEND

React TypeScript Next.js

Real-Time UI WebSockets

React Native

BACKEND

Node.js TypeScript

Ruby on Rails REST APIs

GraphQL

DATA & INFRA

PostgreSQL MongoDB AWS

Azure CI/CD Jest

AI / TOOLING

AI Features LLM Integration

Claude Code ChatGPT

KEY STATS

9+

Years professional engineering experience

100K+

Daily data points handled at production scale

SIDE PROJECT

CampHost

camphost.io

Full-stack platform built end-to-end. Complex React UI, Node.js/TypeScript backend, PostgreSQL, real-time data rendering.

▲ SENIOR FULL STACK ENGINEER • REMOTE • 9+ YRS

Scale under load. AI in production. End-to-end ownership.

Full-stack engineer with a track record of building high-concurrency systems, shipping AI features that solve real business problems, and owning products from backend architecture through the UI. High agency, no hand-holding needed.

100K+

Daily data points handled in production

AI

Features shipped to production users

9+

Years building complex systems

E2E

Ownership from schema to UI

AI AI-native workflow — ships features, not demos

Daily use of Claude Code and ChatGPT across architecture, prototyping, and implementation. Shipped user-facing AI features in production at BizzyCar — real integrations non-technical users rely on daily, not internal experiments. I know how to turn an LLM into something that solves a concrete business problem.

01 Experience

BizzyCar

Apr 2021 – Jun 2025 • Remote

SENIOR SOFTWARE ENGINEER

- Owned end-to-end delivery of **business-critical systems** — from data architecture through the React UI — in a high-stakes environment where reliability directly impacted revenue.
- Built and scaled **enterprise integrations with Ford and General Motors** — designed APIs handling high-volume data ingestion with layered validation to protect system integrity at scale.
- Shipped **user-facing AI features** integrated into production workflows — designed interfaces that turn model output into practical, actionable tools for non-technical end users.
- Architected Node.js/TypeScript backend services with a strong focus on **reliability under load** — performed root-cause analysis and implemented durable fixes rather than patches.
- Mentored engineers and set standards for code quality, system design, and production reliability across the team.

Node.js TypeScript React PostgreSQL AWS REST APIs AI Integration

WeGoLook

Jan 2018 – Apr 2021 • Oklahoma City

SENIOR SOFTWARE ENGINEER (PROMOTED)

- Led all APIs powering a **high-concurrency mobile platform** — managed the data pipeline for **hundreds of thousands of data points and photos daily** from thousands of simultaneous field inspections in real time.
- Coordinated directly with product and mobile development teams as the technical lead for the backend layer — full cross-functional ownership from schema design to client-facing UI.
- Built **real-time operational dashboards** surfacing live data across a large distributed network — complex stateful React UIs backed by high-throughput Node.js APIs.
- Built rich text editing features, email-safe HTML output, and React Native mobile features across the platform.
- Established Jest testing standards and frontend bundling improvements (Webpack/Vite) that became team-wide practices and measurably improved release confidence.

Node.js React React Native TypeScript High-Concurrency APIs Real-Time Data PostgreSQL MongoDB

Innov8tive

Jan 2017 – Jan 2018

SOFTWARE DEVELOPER

- Built full-stack features in Ruby on Rails and React with PostgreSQL — schema design, query tuning, and data access patterns that inform how I approach backend architecture today.

Ruby on Rails React PostgreSQL

Clevyr, Inc.

Apr 2016 – Jan 2017

SOFTWARE ENGINEER

- Shipped features across multiple client projects in a fast-moving agency environment — built the high-agency, adapt-quickly instincts that define how I work today.

02 What I Bring to the Table

HIGH-SCALE SYSTEMS

Managed APIs handling hundreds of thousands of real-time data points daily at WeGoLook — sustained high load from thousands of simultaneous users. I build systems designed to absorb traffic spikes, not just survive them.

AI IN PRODUCTION

Shipped LLM-powered features to real users at BizzyCar. I know how to take an AI model and turn it into a feature that solves a concrete user problem — not a proof-of-concept, but something people depend on daily.

FULL-STACK OWNERSHIP

I think end-to-end — from PostgreSQL schema design to the React UI where users experience the result. I don't stop at the API boundary. I own the whole product surface and the quality of everything in between.

HIGH AGENCY

I identify the highest-leverage work and execute without a manual. At BizzyCar I took ambiguous projects from concept to production end-to-end. I thrive when the expectation is to find the problem, define the solution, and ship it.