

LinkedIn About Section - Version 3 (Grounded & Realistic)

Building Better AI Context Engineering Tools

can.code is developing a context engineering platform to help businesses create more effective AI interactions. We're in pre-alpha, focusing on practical tools and methodologies for prompt optimization and AI conversation design.

What We're Building:

- **Context Engineering Sandbox** - Tools for testing and refining AI prompts (in development)
- **AI Agent Framework** - Custom AI assistants for specific business needs (prototyping)
- **rubberDucky Platform** - Working demo built with Next.js 15, featuring voice integration and real-time AI streaming
- **Business Integration Tools** - Solutions for implementing AI effectively in existing workflows (planning)

Our Approach:

Drawing from rubber duck debugging principles, we're creating systematic approaches to AI context design. Our focus is on making AI interactions more consistent and reliable for practical business applications.

Current Technical Work:

- Multi-turn conversation design patterns
- Voice-enabled AI prototypes with real-time responses
- Context optimization and cost efficiency research
- Production testing with MongoDB + Next.js stack
- Security and authentication development

Target Applications:

Software development teams, business consultants, educational organizations, and creative professionals looking to improve their AI implementations through better context engineering.

Current Status:

We're actively developing and testing our platform components. Interested in contributing feedback or exploring early access? We're connecting with organizations interested in practical AI improvements.