# 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.