

**Used by Google Cloud** 

## Transform 2-6 Wook Projects into Minutes

lle Seed

oud and other software gle Cloud

anies

m weeks to minutes

rapid prototyping needs se application development

### **Massive Market Opportunity**

- Global Low-Code Development market: \$36.4B in 2024, projected to reach \$187.0B by 2030 (Markets and Markets)
- Al in software development market: \$13.9B in 2024, growing at 45.2% CAGR (Grand View Research)
- Only 34% of enterprise projects completed on time, with average overrun of 114% (McKinsey, 2024)
- 78% of enterprise leaders prioritizing AI integration for app development (Gartner, 2024)
- Targeting \$200B+ enterprise software development market with expansion to full custom SaaS

## **Proprietary Technology**

- Seed Specification: 25x more efficient than direct code generation
- Al agents replace multiple developer and design roles
- One interface builds Uls, APIs, and automations
- Works across cloud platforms without manual integration
- Open source core with proprietary enterprise features

### **Team and Investment**

#### Leadership

- Fahd Rafi (Founder): 20+ years of experience at Google, Microsoft, HP, Shell and others
- Asad Iqbal (Co-founder): Product expert with enterprise experience
- Engineering Team: 6 senior cloud architects
- CTO Candidate: Ready to hire Amazon Principal Engineer

Trusted By





### 12-Month Roadmap

Q1 (Completed)

Launch Beta Seed Spec MVP Onboard Google Q2

Agentic Workflows
Agent Building
Automation

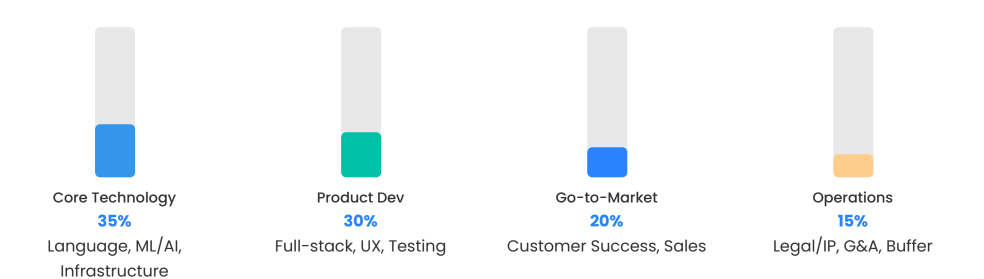
Q3

Enterprise Security
Scale Features

**Q4** 

B2B Focus
Commercialization

## Seeking \$1.3M Pre-Seed Funding





#### **Contact the Founders**

#### **Fahd Rafi**

fahd@noodleseed.com
Founder / the Tech guy
linkedin.com/in/fahdrafi/

#### **Asad Iqbal**

asad@noodleseed.com

Co-founder / the Product guy

linkedin.com/in/asad-iqbalkhan/

Building foundations for enterprise-grade apps and agents

Google teams use our platform to compress weeks into minutes

Join us in transforming how enterprises build software