

# Jeremy McKeehen

Technical Founder | Founding Engineer | Applied AI & Full-Stack

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## SUMMARY

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Technical founder and full-stack engineer who builds across the stack and ships end to end, from AI systems that eliminate high-cost manual work to the products and infrastructure around them. Five years running MetaTravelers across software, commerce, international fulfillment, and AI-first operations, plus full-stack fintech at Allvue. Built a launch system that sold out 7,777 units in ~15 minutes, shipped 10,000+ physical units to 22 countries, and converted recurring operational bottlenecks into 10+ human-reviewed agent workflows that saved over 180 hours per month. My operating loop: discover, prototype, deploy, measure, harden.

## CORE CAPABILITIES

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**Discovery and Delivery:** technical discovery, workflow mapping, solution architecture, rapid prototyping, rollout planning, stakeholder communication, enablement, adoption, post-launch support

**AI Operations:** agent workflows, human review, task decomposition, model routing, prompt and context engineering, local and frontier LLMs, retrieval and knowledge bases, internal tools, eval design, API integrations

**Engineering and Leadership:** TypeScript, React, Next.js, Python, C#/.NET, SQL, MongoDB, Solidity, AWS, Cloudflare, CI/CD, Shopify, zero-to-one product, contractor management

## EXPERIENCE

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**MetaTravelers - Co-founder and Technical Founder** 2021 - Present

- Took MetaTravelers from original IP through digital launch, physical commerce, international fulfillment, and AI-first operations while owning technical execution and business outcomes.
- Built a launch system serving ~2,000 users and selling out 7,777 units in ~15 minutes across smart contracts, frontend, 3D generation, rendering, delivery, and cloud infrastructure.
- Operated Shopify, fulfillment, and technical workflows behind 10,000+ physical units shipped to 22 countries, with 673 Kickstarter backers and collaborators including Four Horsemen Studios and Marvel writer Andy Lanning.
- Converted repeated support, reporting, content, and fulfillment bottlenecks into 10+ human-reviewed agent workflows, saving an estimated 180+ hours/month.
- Built the adoption loop: reviewer checkpoints, failure tracking, feedback capture, prompt/tool tuning, documentation, and staged rollout across functions.
- Led a five-person multidisciplinary team and coordinated auditors, consultants, artists, designers, video editors, marketing partners, and production specialists.

**Allvue Systems - Software Engineer, Full Stack** Mar 2017 - Feb 2020

- Joined as an Application Support Engineer embedded with private-equity and fund-accounting clients on the Everest and K2 platforms, resolving live issues and converting recurring tickets into fixes, then moved into full-stack engineering.
- Identified a high-cost regression bottleneck in complex loan-reconciliation workflows and designed a cross-functional automation strategy spanning engineering, QA, and business analysts.
- Implemented a Cucumber UI testing suite that let non-engineering stakeholders define critical workflows in natural language, saving ~800 manual QA hours per cycle.
- Engineered automated validation for high-stakes fund-accounting workflows, reducing risk of multi-million-dollar discrepancies from calculation or sequence failures.
- Delivered features, data migrations, and internal automation using C#/.NET, TypeScript/JavaScript, Knockout.js, Python, MongoDB, and SQL.

**Earlier Creative Engineering - Motion Designer and Interactive Developer** Pre-2017

- Delivered motion design, animation, Unity, interactive installations, and real-time graphics for clients including Giphy, Vans, and Kacey Musgraves; 5M+ GIF views by 2017.

## EDUCATION

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**University of California, San Diego** - B.S., Mechanical and Aerospace Engineering