

Kajeesan Jeevendra

AI Implementation | Product Systems | Workflow Integration

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Professional Profile

AI implementation and product systems professional who bridges business needs and technical delivery. Translates operational problems into clear requirements, system boundaries and working workflows, then explains technical options, trade-offs and evidence in language both business and technical stakeholders can act on. Uses AI agents and working technical knowledge to implement, test and integrate practical solutions across ERP/CRM, data migration and product development.

Core Capabilities

BUSINESS & SYSTEMS: Business-to-technical translation; Problem framing and workflow mapping; Requirements and acceptance criteria; System boundaries and trade-off communication; Implementation planning and operational handoff

AI-ASSISTED IMPLEMENTATION: Agent-directed implementation and iteration; Tool and model selection; Validation and test design; Human review and documentation; Workflow integration and adoption

ACTIVE AI TOOLS: Codex; Claude Code; Gemini; NotebookLM

TECHNICAL WORKING KNOWLEDGE: Python; SQL/SQLite; TypeScript/JavaScript; Next.js and Flask; REST APIs and MCP/FastMCP; Git and pytest

Experience

INDEPENDENT

Copenhagen, Denmark

Independent AI Product & Systems Development

OCT 2025 - PRESENT

- **OpenHealthAtlas - Problem:** Structured health, training, recovery and symptom records were fragmented from subjective context such as feelings and voice-note summaries, making coherent cross-source patterns difficult to trace.
- **What I did:** Directed AI coding agents to organize 517 defined signals across 18 health domains into one governed evidence layer. Deterministic software establishes traceable facts; bounded AI interprets subjective context against those verified records to surface coherent, reviewable hypotheses.
- **Result and business relevance:** Produced a traceable reference implementation whose release record accounts for 3,327 tests. The pattern can consolidate fragmented business data, reduce manual analysis and support evidence-linked revenue or cost decisions; external time, revenue and profitability effects remain unproven.
- **Capito Capital - Problem, action and result:** Translated approximately one month of manual investor research into a 7-module CVR workflow separating search, ownership resolution and review evidence. It produced a reviewable 3-field workbook in under 2 hours in one applied comparison, and the useful result led to a job offer.

VOLI

Copenhagen, Denmark

IT Consultant

JAN - SEP 2025

- Supported Maconomy ERP implementation, optimization and customer-facing SaaS delivery during a 9-month consulting role.

NETCOMPANY

Copenhagen, Denmark

Test Consultant

JAN - DEC 2024

- **Problem:** A large, cross-location Norlys CRM migration programme needed to control confidential-data risk; for the first 4-5 months, served as the only Netcompany tester on the Copenhagen DAX track while the wider team was based in Aarhus.
- **Action and result:** Translated raw migration discrepancies and a broad range of potential failure scenarios into repeatable tests and documented issues, including missing values, wrong-field mappings, special-character conversion failures, obsolete package mismatches and duplicates, enabling team-lead review and correction.

TECHNICAL UNIVERSITY OF DENMARK

Kongens Lyngby, Denmark

4 x Graduate Teaching Assistant

SEP 2021 - AUG 2022

- Completed 4 Graduate Teaching Assistant appointments: Business Design for Sustainability, Innovation in Engineering, X-Tech Entrepreneurship and Facilitating Innovation in Multidisciplinary Teams.

NOVO NORDISK

Denmark

Product Development Intern

OCT - DEC 2019

- **Problem and action:** The R&D Device team needed an interim method for measuring insulin-pen clearances. During my 3-month internship, I designed, built and calibrated the measurement tool that the team used in its R&D process until production-level laser measurement equipment became available.
- **Result:** Delivered recorded accuracy and repeatability of +/- 0.01 mm against a +/- 0.1 mm target, giving the team a result 10x tighter than the stated design requirement during the interim period.

Education

TECHNICAL UNIVERSITY OF DENMARK (DTU)

Kongens Lyngby, Denmark

MSc in Engineering, Design and Innovation

Completed 2023

Product development engineering focus spanning systems design, user research, product development, business design, testing and implementation.

UNIVERSITY OF FLORIDA

Gainesville, Florida

Advanced Engineering Exchange

Languages: Native proficiency in English, Danish and Tamil.