

# DANIEL KIM

Design Engineer

267-566-8656 dqnkjm@gmail.com Brooklyn, NY in/danielkjm danielkjm.com

## SKILLS

**Design**  
Figma, Webflow, Prototyping, Design Systems, Storybook, Typography, Motion Design

**Engineering**  
React, NextJS, Typescript, Tailwind, React Query, Redux, Cursor, Codex, Claude, Ruby on Rails, Git

## EDUCATION

**Designlab**  
2020

**Fullstack Academy**  
2018

**Lehigh University**  
B.A. Political Science  
2012-2016

## PROFESSIONAL EXPERIENCE

### Trovo Health

September 2025 to December 2025

#### Design Engineer

- Rapidly designed and built high-fidelity product prototypes demonstrating our AI powered recall, prior auth and chart review capabilities.
- Built a demo of an AI care manager phone call to schedule appointments with patients.
- Partnered with founders and sales to refine and deliver a polished prototype demo for prospective clients.

### Freelance

January 2025 to present

- [3 Motion Creative](#): Redesigned and developed the 3Motion Creative website in Webflow, with CMS and motion design.
- [Naghedi](#): Built promotional emails in Figma.

### Unite Us

November 2018 to May 2025

#### UX Designer

April 2023 to May 2025

- Designed key workflow features for Medicaid 1115 State Waivers in New York, California, and Oregon.
- Created Payments, Screening, and Eligibility Assessment experiences that have served millions of users across CBOs and Payers, streamlining over \$152M in reimbursements in North Carolina alone.
- Developed future-focused prototypes showcased at industry conferences.
- Expanded the cross-functional design system with modular components aligned with front-end implementation and design tokens.

#### Front-End Engineer

November 2018 to April 2023

- Built and maintained reusable, accessible React components and scalable Rails APIs to support high-impact healthcare products.
- Scaled and systematized CSS architecture to enable consistent visual implementation across complex front-end surfaces.
- Engineered full-stack features including notification systems and workflow queues for reimbursement processes.
- Partnered with design and product teams to evolve platform capabilities for initiatives like the Healthy Opportunities Pilot in North Carolina.
- Led cross-functional initiatives to ensure cohesive, high-quality product delivery across engineering, design, and operations.