



## Dor Peled

Senior Frontend Engineer  
Design System Lead

✉ dorpele10@gmail.com

📍 Giv'atayim, Israel



### Core Skills

#### Frontend Development

Angular

TypeScript

Signals

RxJS

SCSS

Nx

Jest

Cypress

Storybook

#### Design Systems

Theming

Design Tokens

API Design

Modular Architecture

Accessibility (a11y)

Internationalization (i18n)

#### Backend & DevOps

NestJS

GraphQL

CI/CD

GitHub Actions

Docker

#### AI Tools

Cursor

Claude

ChatGPT

Gemini

### About

I'm Dor Peled, a Senior Frontend Engineer & Design System Lead focused on architecting scalable, high-performance web experiences with Angular and AI-enhanced tools.

### Key Achievements

- **Cut** CSS by 50% via optimizations, boosting load speeds, especially on mobile.
- **Developed** Angular 18 guided tours for streamlined user onboarding.
- **Led** Rekor Scout frontend overhaul (Nx, Angular 18, NestJS) for improved maintainability and performance.
- **Integrated** AI tools (ChatGPT, Cursor) to accelerate development cycles.
- **Empowered** teams through workshops and mentoring, enhancing productivity.

### Experience

#### Frontend Engineer – Rekor Command

Rekor Systems • 2021 → 2024 • Tel Aviv, Israel

Enhanced performance and scalability through focused frontend refactors and collaborative improvements.

- Reduced CSS footprint by 50% via SCSS refactoring, improving mobile load speeds.
- Implemented guided tours using MutationObserver, decreasing support queries.
- Built modular autocomplete component (Angular Material) for enhanced search.

Angular 12

TypeScript

RxJS

SCSS

Nx

#### Senior Software Engineer – Rekor Scout & Design System Lead

Rekor Systems • 2024 → Present • Tel Aviv, Israel

Leading frontend architecture and evolving Rekor's design system to support next-generation digital experiences.

- Redesigned Rekor Scout (Nx, Angular 18, NestJS) for faster load times.
- Modernized design system, improving consistency and cutting feature development time.
- Integrated AI tools to streamline development and automate repetitive tasks.
- Mentored developers via workshops and tech talks, elevating skills and onboarding.

Angular 18

Signals

NestJS

TypeScript

SCSS

Nx

### Education

#### Practical Software Engineering

Ort Braude • 2018 → 2020 • Karmiel, Israel • Graduated with Honors