



Summary

Experienced Full-Stack Developer with expertise in React, Next.js, and modern web development tools. Proven ability to design, develop, and optimize web applications with a focus on user experience and performance.

Skills

- Frontend Development: React.js, Next.js, Tailwind CSS, Prisma
- Backend: Node.js, MySQL, PostgreSQL
- Tools: Git, JIRA, Figma, Stripe Integration
- Problem Solving and Debugging

Projects

Ecolaadpunt

Description: Website for an electronic vehicle charger setup provider in the Netherlands. Includes service listing, contact forms, Google reviews integration, and a small admin panel.

Responsibilities: Full-stack development (frontend and backend).

Technologies Used: React.js, Next.js, Prisma, MySQL, Tailwind CSS.

Challenges: Focused on fast loading and custom design for high performance.

Duration: 20 days.

Enhancivity

Description: AI-powered email and to-do list assistant for streamlined workflow management. Features include intelligent email sorting, dynamic to-do lists, and productivity tools.

Responsibilities: Frontend development, including design and implementation.

Technologies Used: Next.js, React.js, Tailwind CSS, Next Auth, Stripe.

Challenges: Integrated AI functionality with guidance from a senior developer.

Duration: 45 days (including R&D).

Signature Park

Description: UI/UX design team portfolio showcasing projects, client testimonials, and courses. Includes admin panel for managing content and student/employee history.

Responsibilities: Backend and API integration; resolved design issues.

Technologies Used: Next.js, React.js, Prisma, PostgreSQL, Tailwind CSS.

Challenges: First production-level backend project, focused on learning and implementing Prisma.

Duration: 3 months.

Eira Plaza

Description: Restaurant management system allowing customers to place orders and schedule table bookings. Features include an admin panel for managing orders, items, and categories.

Responsibilities: Full-stack development with emphasis on localization.

Technologies Used: Next.js, Clerk, Prisma, PostgreSQL.

Challenges: Developed a custom localization package due to third-party compatibility issues.

Duration: 3 months (including R&D).

Printlab

Description: A printing service software where customers can order prints with custom designs. Features include user authentication, file uploads, cart management, and payment integration using Stripe.

Responsibilities: Designing and developing the frontend.

Technologies Used: Next.js, React, Tailwind CSS, React Query, React Hook Form, JSPDF.

Challenges: Implemented a file checking system for uploaded files, resolving issues with extensive research and collaboration.

Duration: 7 months (including R&D).

Printlab Admin

Description: Admin panel for managing Printlab services, built on WordPress. Features include category and product management, banner integration, and advanced pricing functionality.

Responsibilities: Designing and developing the frontend.

Technologies Used: Next.js, React, Tailwind CSS, React Query, React Hook Form, JSPDF.

Challenges: Overcame price reduction challenges through detailed research.

Duration: 7 months (including R&D).