

Paul Ionut Doros

Frontend Developer

Contact details

Email: dorospaul26@gmail.com

Tel: +40756436531

City: Sibiu

About Me

As a front-end developer, I don't just write code I create solutions. Over the past couple of years, I've worked on a wide range of tasks, from building responsive, user-friendly features to troubleshooting complex issues. But what truly sets me apart is my adaptability and willingness to step outside of my role whenever necessary.

Employment

Frontend Developer

Cybernet Entertainment

Jan 2023 - Jan 2025

- Developed and optimized UI/UX features, ensuring smooth navigation, modern visual effects, and engaging user interactions.
- UI/UX improvements, introducing scroll-based animations, hover effects, skeleton loaders, lazy loading, and dynamic layouts for improved engagement.
- Designed and implemented high-quality animations and transitions, enhancing user experience and making interfaces
 feel more interactive.
 Pullt and maintained on NRM component library containing registaling to use the components such as: a Modele (Login)
- Built and maintained an NPM component library containing reusable UI components such as:

 Modals (Login, Signup, Alerts, Confirmation)
 - Sliders & Carousels
 - \circ Custom Buttons & Form Elements \circ Theming and Design System Components
- Designed and developed category-based filtering, sorting, and tagging systems for content organization, improving user engagement and discoverability.
- Implemented real-time messaging features, ensuring seamless in-app communication for users.
- Optimized AWS Lambda functions for automatic video preview generation, reducing processing time and improving user experience.
- Led UI improvements with advanced CSS and Tailwind effects, enhancing visual appeal and usability.
- Worked on application performance improvements, reducing load times and enhancing scalability.
- Worked on complex pagination with infinite scrolling, ensuring smooth navigation in data-heavy applications.
- Technologies Used: React.js, Next.js, Remix, React Native, TypeScript, Tailwind CSS, Framer Motion, Zustand, Redux, WebSockets, REST APIs, GraphQL, OAuth, JWT, Two-Factor Authentication, AWS Lambda, Vercel, Notion,

Jira, Figma, Git/GitHub

Software Developer

SMEDIX Inc

Sep 2022 – Dec 2022

- Developed and optimized applications using React.js and TypeScript, ensuring high performance and maintainability.
- Implemented reusable UI components, enhancing the application's scalability and reducing development time.
- Closely collaborated with backend teams to integrate RESTful APIs and ensure seamless data flow between frontend and backend.

- Debugged and resolved UI/UX issues, improving responsiveness and accessibility across multiple devices.
- Followed Agile methodologies, participating in daily standups, sprint planning, and code reviews.
- Implemented complex form handling with validation using React Hook Form and TypeScript.
- Analyzed Delphi codebase as part of a migration strategy to C++
- Technologies Used: React.js, TypeScript, .NET(training), Delphi (Training), REST APIs, Git, Agile (Scrum)

Junior Fullstack Developer

Advartes

Jun 2022 - Sep 2022

- Worked on full-stack web applications, developing frontend interfaces and integrating backend APIs.
- Implemented dynamic UI elements using HTML, JavaScript, and Tailwind CSS for a modern, responsive design.
- Gained experience with Node.js, working on server-side logic and API development.
- Utilized Git for version control, managing pull requests, branches, and collaborating with team members.
- Enhanced debugging skills, resolving JavaScript errors and optimizing performance.
- Technologies Used: HTML, JavaScript, CSS, Tailwind CSS, Node.js, Git/GitHub, Agile Development

Frontend Developer

Fluid Trends

Jan 2022 - Jun 2022

- Developed and integrated UI/UX interfaces, ensuring seamless user experiences and responsive designs. Implemented dynamic UI elements using HTML, JavaScript, and Tailwind CSS for a modern, responsive design.
- Worked with multiple JavaScript frameworks (Vue.js, React.js, jQuery), building interactive frontend components.
- Styled applications using Bootstrap, SASS, and Tailwind CSS, creating visually appealing and consistent designs.
- Implemented state management techniques, improving application performance and user interactions.
- Gained experience with TypeScript, improving code maintainability and reducing runtime errors.
- Followed best practices for accessibility and cross-browser compatibility, ensuring a smooth experience for all users.
- Integrated third-party libraries for enhanced functionality, including modals, sliders, and form validation.
- Technologies Used: JavaScript, TypeScript, React.js, jQuery, Bootstrap, Tailwind CSS, SASS, Git/GitHub, Remix, Node.js

Projects

NetPageCraft (Personal SaaS Project)

Live: netpagecraft.com

Overview:

- NetPageCraft is a no-code website builder designed for small businesses, restaurants, and non-technical users who want to launch a professional site in seconds.
- The platform allows users to create tenant websites with their own subdomains, offering a fully-managed dashboard for updating content such as text, images, menus, and pricing.
- Built to provide an affordable, scalable, and subscription-based solution, it enables anyone to manage their online presence without technical knowledge or intermediaries.

Key Features:

Multi-Tenant SaaS Platform

- Automatically generates a full website with a unique subdomain upon signup.
- Supports customizable content blocks (text, images, menus, product listings, prices) via a clean dashboard.
- Designed for scalability, allowing multiple clients to run their sites independently under one **platform**.

Content Management Dashboard

- User-friendly admin dashboard for updating content in real time.
- Supports drag-and-drop media uploads and inline text editing.
- Secure access with role-based permissions for site owners.

Subscription & Monetization

- Flexible pricing plans starting at €5/month, with tiers up to €20/month.
- Integrated payment system for seamless recurring subscriptions.
- Designed for easy onboarding and low barrier of entry for businesses on a budget.

Performance & Optimization

- Built with server-side rendering and optimized static generation for fast page loads.
- SEO-friendly architecture to help businesses rank on Google with minimal effort.
- Responsive and mobile-first design ensures sites look professional across devices.

Target Audience

- Restaurants (menu showcase, online presence)
- Local businesses (service pages, contact forms, price lists)
- Entrepreneurs & freelancers (personal brand websites)

Technologies Used: React, Remix, TypeScript (TSX), Tailwind CSS v4, Supabase (Backend & Auth), Stripe (Subscriptions & Payments), Vercel (Hosting & Deployment)

Events Platform/ Neon Lights (Team/Client Project)

Live: events.vounder.network

Overview:

- Events Platform is a web application designed to simplify event management for both organizers and attendees.
- It features a modern, role-based admin dashboard for managing events, registrations, and user engagement.
- Built with scalability and usability in mind, it enables organizations to create, update, and promote events seamlessly.

Key Features:

Event Management

- Create, update, and schedule events with detailed descriptions, dates, and locations.
- Support for categories, tags, and filtering for easy navigation.
- Public-facing event pages with responsive layouts for attendees.

Admin Dashboard

- Role-based dashboard for administrators and event organizers.
- Tools to manage registrations, track attendee data, and oversee event status.
- Analytics and reporting features to monitor participation and engagement.

User Experience

- Attendees can browse upcoming and past events through a clean, responsive interface.
- Secure authentication system for both attendees and admins.
- · Optimized for both desktop and mobile use, ensuring accessibility.

Performance & Optimization

- Built with modern web technologies for fast and reliable performance.
- Implements caching, lazy loading, and responsive design principles.
- SEO-ready architecture to maximize discoverability of public events.

Technologies Used: React, Remix, TypeScript, Tailwind CSS, Supabase (Auth & Database), Vercel (Hosting & Deployment)

Dev Journey (Personal Project)

Live: dev-journey-five.vercel.app

Overview:

- Dev Journey is a personal learning and portfolio website, created to experiment with modern frontend development techniques and improve hands-on experience with Remix, React, and TypeScript.
- The project integrates authentication, gamification, and dynamic UI components, making it an interactive and evolving learning platform.
- It serves as a sandbox to test and implement best practices, UI patterns, and performance optimizations.

Key Features:

Authentication & Backend (Supabase)

- Integrated Supabase as the backend, handling authentication, database storage, and user management.
- Supports Google, GitHub, and email-based authentication via Supabase Auth.
- · Includes a guest login mode, allowing users to explore without creating an account.
- Users can upload custom avatars and personalize their profile.

Gamification & Achievements

- Introduced a progression system, allowing users to earn points and unlock achievements based on interactions.
- · Achievements unlock additional customization options, such as animated avatars and new themes.
- · Designed to encourage user engagement and long-term interaction with the platform.

Theming & UI Customization

- Developed four distinct themes, allowing users to switch between different visual styles.
- Built with Tailwind CSS, ensuring a modern, responsive, and scalable design.
- Implements dark,light,retro,multi-color mode support and adaptive UI elements based on user preferences.

UI Components & Features

- Showcases a variety of interactive UI components, designed for hands-on learning: o Radix UI Components (Tabs, Tooltips, Accordions, Dialogs)
 - o Framer Motion animations for smooth UI transitions and micro-interactions
 - Prism React Renderer for syntax highlighting and code examples
- Breakpoint indicator in the corner, displaying real-time responsive design details.
- Each UI element includes an explanation, describing its implementation and purpose.

Performance & Optimization

- Built with Remix & Vite, leveraging server-side rendering (SSR) and static site generation (SSG) for optimal performance.
- Implements lazy loading, code splitting, and caching to improve page speed and efficiency.
- Optimized for **SEO** and accessibility, ensuring a smooth and inclusive user experience.

Technologies Used: Remix, React, TypeScript (TSX), Tailwind CSS, Tailwind Merge, Prettier, Framer Motion, Radix UI, Heroicons, Lucide Icons, Supabase (Auth & Database), ESLint, PostCSS, Vite, Vercel

Kinky Al Chat (Real-Time Al Chat System)

Live: chat.kink.ai

- A real-time Al-powered chat platform, designed for seamless user interactions, message filtering, and smart autosuggestions.
- Built with React.js & Next.js, utilizing WebSockets for instant message delivery.
- Al Chat System: Developed a smart conversation engine with auto-suggestions and real-time responses.
- · Search & Filters: Implemented advanced search, allowing users to filter conversations, messages, and contacts.
- User Tagging & Reactions: Added reaction support, tagging functionality, and conversation sorting for improved engagement.
- Real-Time Updates: Integrated typing indicators, read receipts, and offline message queueing for a smooth chat experience.
- Theming & UI: Designed a sleek, responsive chat UI with dark/light mode support.

KinkyClips (Mobile & Web Application)

Live: kinkyclips.com

- Developed a React Native mobile app for both Google Play Store & Apple App Store.
- · Built an admin dashboard with moderation tools, analytics, and creator management features.

- Integrated advanced video processing, adaptive streaming, and thumbnail previews.
- Implemented secure payment gateways with subscription models and wallet-based transactions.
- Designed category-based filtering, search, and tagging systems for better content discovery.
- Added in-app notifications and real-time updates for a seamless experience.
- Implemented immersive UI effects, including smooth transitions, hover animations, and dynamic layouts.

Admin Dashboard for KinkyClips (Content Moderation & Analytics Platform)

- A dedicated admin panel built to manage content, users, and financial transactions for the KinkyClips platform.
- Includes advanced analytics and automation tools for efficient moderation.
- Analytics & Performance Tracking: Developed an analytics dashboard to monitor user engagement, sales, and content trends.
- Content Moderation: Implemented automated approval workflows, reducing manual moderation time.
- Marketing & Campaigns: Added tools for promotional campaigns and targeted user segmentation.
- Payment Tracking: Integrated Stripe API for secure revenue tracking and transaction history.

Secure User Database

- Designed and built a secure user database with encrypted storage, role-based permissions, and API authentication.
- Developed advanced search and filtering with pagination, allowing queries based on: o Name, country, phone number, gender, and custom attributes o Sorting by date, activity, and account status
- Integrated Two-Factor Authentication (2FA) and OAuth-based authentication for enhanced security.
- Developed session management and user tracking logs for compliance and auditing.

NPM Component Library (Reusable UI Components for Multiple Projects)

- Built and maintained an NPM dependency containing reusable UI components: \circ Modals, Sliders, Input Fields, Forms, Buttons, Notifications, and Dropdowns \circ Theming support with Tailwind-based customizations
 - o Dark mode, accessibility improvements, and mobile responsiveness
- Optimized components for React, Remix, and React Native, ensuring cross-project compatibility.

Skills & Technologies

Frontend Development

- Frameworks & Libraries: React.js, Next.js, Remix, React Native, Vue.js
- UI/UX Design & Styling: Tailwind CSS, Styled Components, Bootstrap, SASS, Chakra UI
- Animations & Effects: Framer Motion, GSAP, CSS Transitions, Scroll-based Animations
- State Management: Zustand, Redux, React Context

Authentication & Security (Frontend)

- Implemented Frontend Authentication: JWT, OAuth, Two-Factor Authentication (2FA) UI flows
- Worked with BE authentication setups (API-based login, session handling)
- Protected routes & role-based access on the frontend

Mobile Development

- Cross-Platform Development: React Native (iOS & Android)
- Mobile UI Optimization: Responsive Layouts, Gesture-based Navigation, Performance Enhancements
- App Store Deployment: Google Play & Apple App Store

Performance Optimization

- Code Splitting & Lazy Loading to enhance performance
- Image & Video Optimization, including thumbnail generation & adaptive streaming

Caching & Prefetching Strategies for faster load times

Development Tools & Workflow

- Version Control: Git, GitHub, GitLab
- Project Management & Collaboration: Jira, Notion, Confluence
- UI/UX Collaboration: Figma (Wireframing, Prototyping, Design Handoff)
- Package Management: NPM, PNPM, Yarn
- CI/CD & Deployment: Vercel, Firebase

Testing & Debugging

- Unit & Integration Testing: Jest, React Testing Library, Cypress, Vitest
- Performance Monitoring & Analytics: Google Analytics, Amplitude, Sentry

Recommendations

"I highly recommend working with Paul. His enthusiasm and quick thinking helped our development move forward. His ability to quickly adapt to our ever-changing business requirements is a big plus."

— Robert Pop, Co-Founder & CEO | Director of Technology | Product Developer (robipop.dev)

Phone: +40 755 640 939