Karina Ivanova

Front End Developer

Portfolio in Linkedin.com 🧑 Github.com 🔄 Karina4840@gmail.com

📞 +447708193256 💿 York, UK 👔 No sponsorship required

Modern Web Developer Crafting Seamless UI Experiences with React & Tailwind CSS

PROFESSIONAL EXPERIENCE

Nov 2023 – Jun 2025 Guildford, UK Frontend Developer, Embed Signage

- **Delivered responsive, reusable components and layouts** from Figma designs, ensuring pixel-perfect implementation and consistent branding across all pages.
- **Optimised data handling and app performance** by integrating REST APIs with **React Query**, improving load times and user responsiveness.
- Increased user engagement by implementing smooth transitions, animations, and micro-interactions using Framer Motion, contributing to a more polished, dynamic UI.
- **Built and maintained internal dashboards and tools**, reducing manual content/data management and enabling cross-team efficiency.
- Led the redesign of complex filter and list views, introducing advanced logic and UX enhancements that streamlined navigation and improved task completion rates.
- Developed and rolled out an internal component library, improving front-end consistency and accelerating development velocity across the team by reducing redundant work.

Apr 2022 – May 2023

Moscow, Russia

Junior Frontend Developer, Agentum LLC

- **Built and maintained** user-friendly interfaces with a focus on performance, accessibility, and cross-browser compatibility.
- **Collaborated on code reviews**, offering constructive feedback and continuously levelling up through shared learning.
- **Integrated APIs and third-party services** to enhance functionality and streamline user interactions.
- **Partnered with UX/UI designers** to translate wireframes and mockups into polished, interactive front-end features.
- **Debugged and tested** across multiple devices to ensure clean, stable, and production-ready code.
- **Actively contributed to planning sessions**, transforming ideas into real features in a fast-paced, collaborative environment.

