

Vladyslav Kholod

Prague, Czech Republic

Hlubocepy

+420 721 051 891

Email: vlad13holod@gmail.com

GitHub: github.com/Kholod13

LinkedIn: <https://www.linkedin.com/in/vladyslav-kholod-86647120a/>

Web Portfolio: <https://portfolio-kappa-umber-52.vercel.app/>

Technical Skills

Core: JavaScript (ES6+), React, React Native, TypeScript.

State & Data: Redux Toolkit, REST API Integration

UI & Styles: Tailwind CSS, CSS3, HTML5, Responsive & Adaptive Design.

Tools: Git, Vite, Figma(UI/UX Design)

Methodologies: Agile, Code Review, Team Collaboration

Languages

Czech: B2 (Professional Working Proficiency).

English: B1 (Intermediate / Technical).

Ukrainian / Russian: Native.

Education

2022 - 2025

IT-Step Computer Academy, Rivne(Ukraine) – Diploma in Software Development

Focus: Full-stack development, Algorithms, Databases, and UI/UX design.

Work Experience

February 2025 - Present | Prague(Remote)

QRI Tech, Warsaw – Frontend Developer / React Developer

- Leyla App (AI Language Learning): Architected and implemented reusable UI components and complex translation features. Optimized layout performance for a seamless micro-learning experience.
- Systematica-GPT (Corporate AI): Developed the user interface from scratch and integrated GPT-4 API for internal workflow automation, significantly reducing manual data processing time.
- MZK (Industrial Service): Built the frontend logic for a furniture measurement data system, focusing on high data accuracy and intuitive UX for production workers.
- Collaboration: Actively participated in technical discussions and code reviews, ensuring high-quality code standards and design consistency across mobile and web platforms.

Summary

Frontend Developer with 1 year of commercial experience and a solid background in Software Development. Specialized in building cross-platform mobile apps (React Native) and high-performance web interfaces (React). Proven track record in integrating AI-driven features (GPT, translation logic) into corporate ecosystems. Fluent in Czech (B2), enabling seamless integration into local and international teams.