

ARUTYUN ENFENDZHYAN

arutyunef@gmail.com arudev.dev Vienna - Eligible for full-time work

Skills

Languages: HTML, CSS, JavaScript, TypeScript, Java, PHP, SQL, Kotlin, Swift, Python

Frontend: React, Next.js, Tailwind CSS, SwiftUI, Jetpack Compose

Backend & Databases: Node.js, Spring Boot, Yii2, PostgreSQL, NoSQL, Firebase

Platforms & Tools: Git, Android, iOS, Sanity, WordPress, Vercel

Experience

Ghosts Art Legacy – ghosts-art-legacy.com

May 2025 – June 2025

Freelance Software Engineer

Vienna

- Built and launched a multilingual e-commerce website using React, Stripe, Firebase, and Node.js, with a custom animated design that matched the artist's style
- Set up a Sanity CMS to let the artist update content easily without needing a developer

Book Club – andorrabookclub.com

Apr 2025

Freelance Software Engineer

Vienna

- Built and launched a book club website for the Andorran community using React, WordPress, and PHP
- Created an admin panel with ACF that allows organizers to manage books and events without writing code

Rodmap – rodmap.com

Dec 2024 – Feb 2025

Freelance Software Engineer

Vienna

- Built and launched a relocation platform using React, Firebase, Node.js, and Stripe, with step-by-step user flows based on personal data
- Created an admin site for document review and live chat, and added a JSON-based CMS for publishing guides

Ignitix

July 2023 – Dec 2024

Software Engineer

Vienna

- Built and maintained an Android app for DPD couriers using Java and C++, integrating Organic Maps for navigation and real-time route adjustments
- Led a small team, reviewed code, and shipped new features and bug fixes across multiple production apps
- Worked on DPD's internal tools using PHP (Yii2), JavaScript, and Bootstrap for web interfaces, and Java for Android apps

Stylink (formerly Nano)

Jan 2022 – Dec 2022

Software Engineer

Vienna

- Developed features across mobile (Kotlin, Swift), web (React), and backend using AWS serverless architecture for an influencer marketing platform
- Refactored legacy code, reducing size by 60% and crash rate by 80%, while improving CI/CD and test coverage
- Collaborated with designers and PMs to ship scalable tools for creators and brands

Education

MODUL University Vienna

July 2025

BSc Applied Data Science - GPA: 91%