Tim Polevoy

Web Developer

Authorized to work in the U.S.

+1 (310) 623-0160 dev.artemplv@gmail.com linkedin.com/in/artemplv github.com/artemplv artemplv.dev

Skills

JavaScript, TypeScript Ruby, C# HTML, CSS React, Redux Node.js Express, Ruby on Rails SQL, NoSQL MySQL, PostgreSQL MongoDB Jest, Cypress Webpack Git, GitHub, GitLab Docker Google Cloud Platform AWS, Amazon S3 Figma, Adobe Illustrator Languages

English C1/Advanced High certificate

Russian Native

About

Software developer with a foundation in computer science and design.

- My coding journey began with C in high school, and continued with C# in university, leading to JS and full-stack expertise in web development.
- Remote work allowed me to travel Europe and Asia.
- Immigrated to the U.S. in 2023.

Education

Bachelor of Applied Computer Science, National University of Science and Technology MISiS, *Moscow, Russia* August 2016 – July 2020

Work History

Full Stack Software Developer, Symplete, *Westlake Village office, CA* April 2020 – December 2022 Remote — based in Moscow, Russia

Full-time contract position. Contributed to the development of several SaaS products.

- Built various in-app integrations, such as Facebook and Twilio for VoIP calls. Leveraged webhooks and Express.js to handle data exchange, utilized React and Redux for seamless UI/UX.
- Increased marketing website performance by 65% by transitioning it to Eleventy and Tailwind stack.
- Mentored 5 colleagues in onboarding, best practice adoption, and dealing with technical issues.
- Collaborated with founders weekly, translating business requirements into technical specs for development.

Web Development Intern, Mimicry, Moscow, Russia

May 2019 – August 2019

- Designed and developed a new website for a speaking coach: introduced online payments and lessons booking, customized a WordPress theme with CSS and jQuery, created a PHP mailing plugin. Achieved a 20% increase in clients.
- Migrated two clients to a different hosting service, resulting in a 10% reduction in infrastructure maintenance costs and a 5% decrease in average latency.

Projects

SpaceX Game, TypeScript | React | Express | PostgreSQL | Docker Server-side rendered game. Team project.

- Utilized Canvas API for game rendering.
- Configured Service Worker for offline app usage.
- Conducted analysis to identify memory leaks using Chrome DevTools.

Live | Source code

QuickChat AI, TypeScript | Node.js | Express | MongoDB

 $\label{eq:messenger} \ensuremath{\mathsf{SPA}}\xspace \ensuremath{\mathsf{with}}\xspace \ensuremath{\mathsf{AI-powered}}\xspace \ensuremath{\mathsf{chats}}\xspace. \ensuremath{\mathsf{No}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{Chats}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{Chats}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{Chats}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace \ensuremath{\mathsf{framework}}\xspace. \ensuremath{\mathsf{framework}}\xspace \ensuremath{$ }\xspace \ensuremath{}

- Constructed a custom component lifecycle and front-end routing without using external libraries.
- Enabled real-time messaging with WebSocket connectivity and integrated an AI chatbot utilizing OpenAI API.
- Optimized development and deployment with git hooks, Docker containerization, and unit testing.

Live | Source code

Courses

Mid-Level Web Developer, Yandex Practicum December 2020 – June 2021

Interface Development: Layout and JavaScript, Coursera March 2020 – April 2020

Web Development Skill Path, Codecademy August 2018 – May 2019

Certificates

Certificate of Completion of the Mid-Level Web Developer Training Course, Yandex Practicum June 2021

Credential ID 20212FD00077

IELTS Academic Certificate, CEFR level C1

December 2019 Credential ID 19RU007161POLA069A

