Nikita Chernov

Frontend Developer

Tbilisi, Georgia (remote)

Telegram: @drimchansky

LinkedIn: @drimchansky

GitHub: @drimchansky

E-mail: drimchansky@gmail.com

Summary

Frontend Developer with over 4 years of professional experience in JavaScript, TypeScript, React, CSS, Node.js and many other web technologies. Specializing in creating user-friendly, performant, and accessible web solutions.

Experience

TrueLab Game Studios

Frontend Developer

Dec 2020 - Present

- Developed the universal UI and business logic application for games using React.js, Redux Toolkit, Tailwind CSS which reduced game development costs by around 30%, streamlined support and and enabled the team to deliver new features swiftly.
- Launched a documentation website using Docusaurus, cutting duplicate chat questions by 40%.
- Introduced and implemented unit tests for the most critical parts across the company's key projects. It reduced new-bug count by around 70% in these modules.
- Engineered and developed the internal localization tool, cutting more than 50% efforts on the localization process.
- Wrote technical documentation (guides, processes, project plans, reports, incident postmortems, style guides etc.) which helped to reduce count of repetitive bugs, cut onboarding period by 20% and enhanced development processes.
- Led 11 projects through planning, development and supporting stages. Was responsible for technical implementation and sticking to deadlines. All projects were successfully implemented on time.

- Mentored 7 junior-middle developers during their onboarding period.
- Implemented various optimization techniques, like modern graphic formats that reduced average project size by up to 40% and improved performance.

Technologies: TypeScript, React.js, Redux-Toolkit, Tailwind, Socket.IO, Sentry, Storybook, Node.js, pm2, MongoDB, Webpack, Vite, Pixi.js

LocoTech Service

Service Engineer

Jan 2020 - Nov 2020

- Collected and analysed key depot indicators, which affects whole depot revenue.
- Validated of collected data from internal and external sources.
- · Negotiated with Russian Railways representatives about correctness of collected data.
- Negotiated with Service Engineers country-wide about correctness of collected data.
- Interpreted of collected data to depot management.
- Optimized interdepartmental communication processes.
- Automated significant part of Service Engineer duties, reducing the time for everyday operations from 6 to 2 hours.

LocoTech Service

Technician

Mar 2019 - Dec 2019

- Integrated automatic control system (ACS) in the train depot. After 5 month integration was successfully completed.
- Trained foremen of all depot workshops to use the ACS. At the end of integration all foremen were able to operate the ASC.
- Onboarded and supervised of 5 technicians. Despite diverse previous working background all technicians were successfully onboarded.
- Solved problems with ASC operating, communicated with the developers team. During integration process were solved many small and several critical issues, that were blocking the workflow of the entire depot.

Additional information

Languages: English – Upper-Intermediate, Russian – Native

Skills and Tools: JavaScript, TypeScript, HTML, CSS, Tailwind, React, Redux, Socket.IO, Sentry, Storybook, Node.js, npm, Express, MongoDB, Figma, Webpack, Vite, Parcel, Canvas, NoSQL, Jest, Postman, git