Dzmitryj Ivchenkov

+375292579939 | dzmitryj.ivchenkov@gmail.com | Frontend Engineer, Minsk

Summary

I work with different team sizes and development cycle. My role contains develop and support frontend part; investigating and implementation of new technology for the project.

Languages

English B1+, Russian Native, Belorussian Native

Skills

Typescript, React, React hooks, Redux Toolkit, Redux Saga, React Testing Library, NextJS, HTML & CSS, CSS-in-JS, Styled-components, JavaScript, NodeJS, NestJS, MongoDB, Git, WebPack, Vite, Vitest

Experience

Software Engineer | 12/2020 - 02/2023 | Epam Systems | Minsk

- Developed and maintained web-oriented software in TypeScript and JavaScript.
- Developed system in stacks such as React ecosystem, React Native, NestJS framework.
- Implemented a frontend testing system for the project that was able to increase QA engineers' productivity by 20-50%.
- · Worked with a part of High-load backend.

Frontend Developer | 05/2020 - 12/2020 | Magedia | Minsk

- · Developed small projects from scratch to end.
- · Developed exotic templates for email.

Frontend Developer | 10/2019 - 02/2020 | *instinctools | Minsk

- Developed UI components as npm package, fully tested.
- Achieved the Arctic Code Vault Contributor.
- Worked with medical project and created adaptive charts from scratch.

Software Engineer (intern, Embedded) | 08/2018 - 10/2019 | Sensotronica | Minsk

- · Developed small projects from scratch;
- Tested engineering and scientific hypothesis for customers and Company;
- Investigated and prepared for the Customer the documentation, materials and results.

Education

Bachelor | BSUIR | 07/2018 | Minsk

Ended speciality "Professional education (radioelectronics)".

Computer Science: advanced internal computer arrangement and principles.

Web development, engineering courses, low-level and driver-level development.

Internship at Sensotronica.

Diploma project with software part for mobile devices and embedded hardware, commercial level development.

Medium-professional | MRK | 07/2015 | Minsk

Ended "Electronic Computing Resources" speciality.

Computer Science: internal computer arrangement and working principles.

C++ development, engineering courses, low-level and driver-level development.