EVGENY KIRICHUK

Senior Full-Stack Developer

linkedin.com/in/kirichuk

github.com/evgeny-kirichuk

kirichuk.me

evgeny@kirichuk.me

SKILLS

JavaScript (TypeScript)
React(Webpack, Next.js)

HTML/CSS

Node.js(Express, Nest.js)

Swagger

Docker

AWS

PostgreSQL

MongoDB

Team Leading

Team load planning

Code review

Mentoring

EDUCATION

B.S. Computer Mechatronic September 2011 - June 2016

EXPERIENCE

Lead Full-stack Developer

Andersen Lab

July 2020 - present

Led team of 5 software engineers undertaking the development of 7 front-end applications.

Engineered development environment and CI/CD processes for 3 cross platform applications using monorepository approach.

Partnered with back-end team lead for the design and construction of a product PostgreSQL database.

Reduced application load time by 200% using webpack code splitting, service worker, and requests/sources caching mechanisms.

Full-stack Developer

OnePoint Ltd

May 2018 - July 2020

Optimized a front-end application handling 1000+ websocket updates per minute using custom redux middlewares and memoization.

Developed chatbots for facebook games with 5000+ active users using Node.is.

Worked in open-core software development with 10 teams using LeSS framework.

Released 3 facebook games using JavaScript game engines in 9 month.

Front-end Engineer

Yumasoft Inc

Dec 2015 - May 2018

Mentored interns on team processes and product development.

Built components storybook collections for company products that enabled developers to quickly make changes.

Increased product tests coverage by 10% and components reliability by by moving helper functions into common utilities.

Increased a product accessibility from keyboard and screen readers using HTML semantic best practices.

PERSONAL ACTIVITY

Public talks

Quick start for React projects WarsawJS Meetup #89, Warsaw

Six Apps in 20 Minutes: Cross-Platform JavaScript Development with Monorepo Andersen Front-end Hero Meetup, Krakow

Articles medium.com/@kirichuk

Feature-rich react boilerplate https://yesjs.org