OLEG NOSYREV

Front-End Engineer

 Seattle. WA 98109 ymmy1.github.io/

(425)625-1273 github.com/ymmy1

oleg.ymmy@gmail.com linkedin.com/in/oleg-nosyrev

FXPFRIFNCF

ITENTIAL

Software Engineer - Front End | November 2021 - May 2023 | Atlanta, GA (Remote)

- Responsible for 2 applications used directly by Fortune 500 network engineers
- Improved the page load speed by 45%.
- Reduced the number of bug tickets at the start by 99%.
- Led a project for major, minor, and patch upgrades.
- Planned and architected a new project from zero.
- Led a team of 4 front-end developers in the new project.
- Technologies used throughout the career: React, Emotion, CSS, JavaScript and TypeScript.

MINORITY PROGRAMMERS' ASSOCIATION (MPA)

Front-End Engineer (Contract) | April 2021 - August 2021 | Washington D.C. (Remote)

 Actively developed and enhanced user interfaces for web applications as a Front End Engineer, utilizing React, Tailwind CSS, and Next. js to deliver captivating and responsive digital experiences.

ALPHA GYMNASTICS

Front-End Developer | November 2018 - December 2021 | Woodinville, WA

- Built, hosted and managed a business website that multiplied the volume of new customers to the gym by more than 300%.
- Build a User Panel together with an Admin Panel for future maintenence

VISAGINAS CITY SPORTS CENTER

Junior Web Developer | September 2014 - May 2015 | Visaginas, LT

• Was in a team of 2 to perform daily tasks of managing the website, fixing small bugs, and learning from Senior Mentors.

EDUCATION

HARVARD UNIVERSITY | Web Development with Python and JavaScript Graduated November 2020 | Cambridge, MA

HARVARD UNIVERSITY | Computer Science 50

Graduated June 2020 | Cambridge, MA

UNIVERSITY OF WASHINGTON | Front-End Web Development

Graduated August 2019 | Seattle, WA

VISAGINAS CITY COLLEGE | Culinary Arts & Chef Training

Associate's Degree

Graduated June 2015 | Visaginas, Lithuania

LANGUAGES

English, Russian, Lithuanian.

SKILLS

React (LinkedIn top 20%), JavaScript (LinkedIn top 15%), HTML (LinkedIn top 15%), CSS (LinkedIn top 5%), SASS/SCSS, Vue.is, TypeScript and more.

TECHNICAL PROJECTS

VUE WEATHER

Website, GitHub

Uses open source API's from OpenWeatherMap to fetch the current weather forecast for 5 days ahead.

FLACKYCHAT APP

Website, YouTube, GitHub

React / Firebase application, allowing to send messages real-time without reloading the page.

FACEBOOK CLONE BETA

YouTube, GitHub

Built a Python / Django application to implement some of the Facebook.com design and functionality. (The website was flagged as phishing due to the exact similarities to the real Facebook)

REACT NETFLIX

Website, GitHub

Netflix home page Front End.

Using TMBD API to display movies and YouTube API to fetch trailers for movies on click

FUTURE WORLD BLOG

Website, YouTube, GitHub

Built a Vue.js / Nuxt.js application to write an informational blog about air pollution.

Using manually created API to display electric and hybrid car lists.