

OLEKSANDR OLIYNYK

SENIOR JAVASCRIPT DEVELOPER

<http://alexoliynyk.me>
oleksandr.oliynyk@gmail.com
<https://www.linkedin.com/in/oleksandroliynyk/>
+1 978 636 0980

TECHNOLOGIES

DAY-TO-DAY COMFORT

- Node.js
- React (TypeScript)
- MongoDB
- Chrome Extensions
- HTML5, CSS3 (SCSS, Bootstrap)
- Amazon Web Services
- Google Cloud
- Git
- Docker
- e2e testing (Cypress)
- Automated deployments
- React Native

HAVE EXPERIENCE WITH

- Jest, Mocha, Chai
- Firebase
- WebRTC
- PostgreSQL
- Angular, Cordova, jQuery
- GraphQL

EMPLOYMENT HISTORY

Samacare / Senior Software Developer

Jun 2022 - present

Prior authorization automation web app:

- front-end and Web Extension development
- back-end development
- writing and configuring E2E tests

XIX / Senior Front-end Engineer

Mar 2020 - May 2022

It is a biometrics identity provider that uses a webcam to authenticate users

- front-end development
- configuring AWS deployments

PlayBalto / Lead Developer

Apr 2019 - Jan 2020

It is a platform for fantasy sports league managers to make money from their work.

- did back-end, front-end and database architecture
- set up and configured multiple environments (local, staging, production)

Upwork / Full Stack Developer

Oct 2017 - Apr 2019

- worked on 4 projects (applicants tracking system, sales dashboard, crypto currencies info web app and video streaming Chrome extension)
- designed system architecture, did back- and front-end development, automated deployments to production servers

Eliftech / Full Stack Developer

May 2016 - Oct 2017

- took part in the development of 9 web and mobile apps
- completely rewrote VPN Chrome extension used by 500,000 users at the time

Freelance / Software Engineer

May 2015 - May 2016

- created few personal websites
- crafted a students management dashboard
- developed a multiplayer web game with real time chat

EDUCATION

LVIV POLYTECHNIC NATIONAL UNIVERSITY

Masters in Information Technologies
2015 - 2017

SUPER POWERS

- Production server debugging
- An Aikido black belt
- 30 countries visited and counting