Orkhan Huseynli

+994 50 978 9914 | orkhan.huseyn@outlook.com | linkedin.com/in/orkhanhuseynli | github.com/orkhan-huseyn

EXPERIENCE

Front-End Engineer

Yellow

- Replaced WebSocket codes and integrated gRPC to front-end application
- Set up development environment for gRPC with NodeJS mockserver and gRPC proxy with Kong
- Reduced bundle size of the main app by 50% by replacing some packages with CDN & modifying Rollup config
- Wrote and Dockerized scripts for fetching market chart data for over 13K tokens from Coingecko API and storing them in InfluxDB periodically
- Integrated OTP flow for deposit and withdraw actions on Opendax Web-SDK
- Integration Telegram verification and face recognition libraries to prevent fraud on Duckies reward collection

Software Engineer

EPAM Systems

• Worked on financial applications in a large Swiss investment bank

• Involved in planning, development, testing and code review processes of large React applications

Front-End Enginrer

ATL Tech

- Involved in design and development of large Vue projects
- Developed reusable Vue components and wrote unit tests for them
- Built reusable JSON form generator component that works with Vuetify components
- Wrote documentation about refactor and performance optimization opportunities of React application
- Mentored and gave lectures to front-end students at ATL Academy and interns at the company

Software Engineer

State Agency for Public Service and Social Innovations

- Improved code quality and performance of web apps by code refactoring, data caching, script bundling and minimizing render blocking resources
- Developed new modules of existing apps using React/Redux
- Developed a cross origin SSO application with high web accessibility and fast first load using React, RxJS, Sass and NodeJS. Also, developed an SDK for integrating SSO with other applications using TypeScript and RxJS
- Built a documentation in Azerbaijani about Web Accessibility based on Mozilla Developers Network
- Utilized Front-end frameworks such as React, Vue and Angular to provide faster DOM manipulation and better user experience
- Improved code quality and performance of admin panel of E-License portal
- Developed front-end of web application for Labor Relations Monitoring Center
- Integrated ASAN Imza and E-Imza services into login and document signing processes

Projects

Documentation on Web Accessibility | Markdown, Docsify

• Build a documentation website about Web Accessibility in Azerbaijani. The documentation is based on tutorials written in Mozilla Developers Networks' learning area about Web Accessibility

Number to Azerbaijani word NPM package | JavaScript, Jest, Eslint, TravisCI, Codecov, Git hooks May 2019

- Developed an open-source JavaScript library for converting integers and floating-point numbers to equivalent translation in Azerbaijani
- Built CI/CD pipeline to test, build and report coverage

EDUCATION

ADA University

BS in Information Technology

Technical Skills

Languages: JavaScript, Go, TypeScript, Java, PHP, SQL, HTML5/CSS3 Libraries and Frameworks: React/Redux, RxJS, Vue/Vuex, Node.js, Express Developer Tools: Git, Docker, VS Code

Baku, Azerbaijan Sept 2013 - July 2018

Baku, Azerbaijan

Aug 2020 - May 2021 Baku, Azerbaijan

Jun 2021 – Nov 2021

Nov 2021 – Present

Kyiv, Ukraine

May 2017 – Aug 2020

Apr 2020

Cracow, Poland