Pavel Prysiazhniuk

FRONT END DEVELOPER

Lynnwood, WA —taaay.pr401@gmail.com — (425) 000-6524 — Linkedin

SUMMARY

Skilled Front End engineer with 6 years of experience in architecting, building, and delivering scalable solutions in the fintech, e-commerce, and entertainment industries. I have expertise in coaching, mentoring, and interviewing engineers. I'm looking for a project that will solve real problems and where I can see the value I bring to clients.

EDUCATION

College of Service and Design

Bachelor's degrees in Information Technology

Bila Tserkva, Kyiv Oblast Sept. 2012 – June 2015

Markup course

HTML & CSS, MUI, Ant Design

July 2016

IT-INCUBATOR course

React, Redux, TypeScript, JavaScript

August 2016

EXPERIENCE

Attract group

Front end developer

Las Vegas, NV May 2019 - Present

- Boosted web-app rendering time 2x using Server-Side Rendering.
- · Sped up rendering of detected objects in the play mode by 30x (up to 30fps with 5000 detected objects in each frame)
- Improved the velocity of displaying data of tracked object in real-time by 50%
- · Increased the accuracy of audio and video processing from 100ms up to 17ms
- Created an API SDK with data normalization for 3 platforms (Web, Mobile, Desktop) which reduced time to develop a web application 4x.
- · A go-to person in the company in the area of Server-Side Rendering.
- · Built a solution for QA to quickly test on different users, which reduced time to log in from 1-2 min to 10 sec.
- · Created reusable components for React and React Native apps, which reduced time to develop a mobile app by 20-30%.

It-incubatorVilnius, LTMentor of studentsApril 2018 - May 2019

- The process of identifying common mistakes among students has been optimized, which has increased the speed and level of passing test tasks by 15%.
- Developed mentoring and training programs
- · Implemented new approaches and technologies on the company level
- · Conflict resolution, problem-solving
- · Technical Support & Code Review

Esverito Krakow, PL

Front end developer

May 2017 - April 2018

Project: CRM for a tourism company. Web and mobile apps for online tickets booking.

- $\cdot \ \ \text{Performance optimization for displaying and loading comments and replies for a video stream.}$
- Accelerated work and processing requests from users 5 times for operators, automating work processes within the company through the development of CRM.

TECHNOLOGIES

Languages: JavaScript, TypeScript, NodeJS

Frameworks/Libraries: React, NextJs, NestJs, D3.js, GraphQL, Axios, Apollo client, Express

State Managers: Redux, GraphQL, Apollo client

Management and Deployment: Git, Google cloud, PostgreSQL, MongoDB, Redis, Amazon services, Docker, Jenkins, Google API,

DataDog, Elasticsearch, Kibana

HTML/CSS: HTML & CSS, MUI, Ant Design

Tools/Utilities: PWA, NPM, SSG, REST API, Websockets, Gulp/Webpack, Storybook, Cypress, Jest testing, i18n, Stripe, PayPal, Square