Artem Polisskyi

About me

Software Engineer, 28 y.o.

education: bachelor of applied mathematics

email: polesskiy.dev@gmail.com

Summary of Qualifications

Software engineer with 5.5 years of experience in software development.

Background includes experience as full-stack web developer and embedded solutions developer.

I have understanding of software engineering principles and concepts, OOP/OOD, various algorithms and approaches. I'm aimed on developing robust, scalable and maintainable applications. Self-motivated person with passion to learning new technologies and concepts.

Main skills

Languages/ Technologies	Frameworks	Code quality tools	Build/Deploy- ment	Methodologies	Documentation tools
OOP/OOD	React	Karma	AWS	Scrum	ESDoc
Basic algorithms/Data structures	Redux	Mocha	Docker	Agile	APIDoc
Patterns (GoF, Functional)	Rxjs	Chai	Travis CI	Waterfall	
JavaScript/ES7	Express	Enzyme	NPM	Feature Driven	
HTML5	Mongoose.js	Eslint	Webpack		
CSS3/Less/Sass	sSequelize	Prettier	Babel		
Node.js	Socket.io				
SQL	Bootstrap				
MongoDB	MaterialUI				

Experience

Frontend: IoT access control system

Description

UI for access control system. Allows user to define his house structure, place IoT devices on the house scheme and manage access rights for 3rd party users.

The most interesting and complex part of the project is in "2D editor on canvas" architecture.

Customer Belgium

Duration 4 months

Project role Developer, Teamlead

Responsi-

Developing UI, App architecture

bilities

Team 5 team members

Tools & Tech-

nologies

React, Redux, Rxjs, MaterialUI, Canvas, Iodash/fp, final-form, CRA

Frontend: CRM for Telecom operator

Description Bunch of UI components and widgets for CRM

Customer Spain

Duration 4 months

Project role Developer

Responsi-

Developing UI, Unit testing

bilities

Team 4 team members

Tools & Tech-

React, Redux, redux-saga, MaterialUI, mocha, chai, moment, formik, CRA

nologies

Backend: Backup platform reselling integration

Description Bunch of microservices integrated to different platforms intended to allow cus-

tomers purchasing backup services. Project is developed on Typescript/Nodejs/Post-greSQL/React stack with ~90% test coverage. My role was developing microser-

vices and investigating platforms to integrate them in.

Customer US

Duration 6 months

Project role Developer, Teamlead deputy

Responsi-

Developing microservices, Deploying, Unit testing, integration to the customer sys-

bilities tem

Team 7 team members

Tools & Tech- Nodejs, typescript, express, typeORM, inversifyJS, jest, sinon, mocha, prettier,

nologies jwt, passportjs, lodash, postresql

Backend: Blockchain quiz game

Description Online guiz game with video streaming to mobile clients and crypto tokens prize

distribution. Microservice architecture. My role was developing microservices for

game flow, mostly REST apis.

Customer US

Duration 2 months

Project role Developer

Responsi-

Developing microservices, Deploying, Unit testing

bilities Team

nologies

eam 4 team members

Tools & Tech-

Nodejs, hapijs, mysql, redis, pusher, rabbitmq, docker, sequelize, jwt, apidoc,

mocha, eslint, lodash/fp

Fullstack: Blockchain token exchange platform.

Description See: https://www.orderbook.io, fully secure platform which helps users to exchange

tokens. My role was mostly about developing screens flow, complex widgets and

server api refactoring.

Customer US

Duration 6 months

Project role Developer, Teamlead deputy

Responsibilities

Developing screens flow, widgets

Tools & Tech.

Team 8 team members

es7

Tools & Tech- React, Redux, nodejs, sequelize, redux-saga, react-router, reselect, recompose, redux-forms, momentjs, ant-design, react-intl, lodash/fp, mocha, chai, webpack,

Frontend, open-source: PulseTile React UI framework for he care.

Description See: http://ripple.foundation/ and http://showcase.ripple.foundation/, https://github.com/Pulse

React/tree/develop Bunch of React UI components, visualization widgets for health

care system

Customer European company

Duration 6 months

Project role Developer

Responsi-

Developing React UI framework

bilities Team

4 team members

Tools & Technologies

React, Redux, Rxjs, react-router, reselect, recompose, redux-forms, momentjs, react-bootstrap, redux-observable, lodash/fp, mocha, chai, webpack, es7

Backend: webapp for searching house repair service provious in Switzerland

Description Service which helps customers and service providers find each other. Mostly it's

a standard CRUD api but with realtime notifications for users, ability of action can-

cellation. This project also has a payment system - Stripe.

Customer Switzerland

Duration 5 months

Project role Developer, Teamlead of small backend team

Responsi-

Developing the app, API, deploying on AWS, unit testing

bilities Team

5 team members

Tools & Tech-

nologies

Nodejs, expressjs, docker, sequelize, postresql, passportjs, Rxjs, jwt, mocha, lo-

dash/fp, Stripe

Frontend: ddos attack protection project control

Description Dashboard for ddos attack protection system, like CloudForge etc. App has real-

time communications with server.

Customer UK

Duration 10 months

Project role Developer

Responsi-

Developing the app, unit testing

bilities Team

7 team members

Tools & Tech-

React, Rxjs, mocha, enzyme, lodash/fp, recompose

nologies

Fullstack: Trading bot for computer game market

Description Project allows customer to develop rules for buying preferred items from game

market and sell them with income. Project is based on RESTful client-server architecture and provides 24/7 availability. Deployed in docker container on Amazon

Beanstalk and on Heroku dyno instances.

Customer European customer

Duration 4 months

Project role Developer

Responsi-

Developing, Requirements gathering, Product support

bilities

Team 1

Tools & Tech-

nologies

MERN stack: MongoDB, Express.js, React/Redux, Node.js, Mongoose.js, Jasmine/Chai, Webpack, Babel, Winston, jwt.io, immutable.js, eslint, pm2, supertest,

HTML5, CSS5, Docker, AWS Beanstalk, Heroku.

Backend: Ordering service for dry-cleaner's

Description RESTful back-end for mobile app. Provides ordering services for cloth cleaning.

App includes management system of clients and orders. App integrated with social networks (facebook) and allows users to easily order the customer services.

Customer US

Duration 2 months

Project role Developer

Responsi- Developing, Requirements gathering, Deploying

bilities

Tools & Tech-

Team 3 team members

nologies Facebook api

Embedded: Firmware encrypting desktop app

Description Desktop application for microcontroller firmware DES/3DES/AES encrypting. In-

cludes graphical user interface for adjusting settings and manual results correction. Allows easily integrate app with other customer's company solutions and

MongoDB, Express.js, Node.js, Mongoose.js, Jasmine, Travis CI, jwt.io, Winston,

products.

Customer Ukrainian company

Duration 2 months

Project role Developer

Responsi-

GUI development, Covering codebase by unit and integration tests

bilities

Team 4 team members

Tools & Tech- Java, JavaFX, JUnit, Maven, C, Cmake.

nologies

Embedded: Bootloader library for encrypted firmware

Description Bootloader for Atmel/Microchip microcontroller platforms. Allows sharing encrypted

firmware via internet or SD flash card for secure update.

Customer Ukrainian company

Duration 3 months

Project role Developer

Responsi-

Developing, Requirements gathering

bilities Team

nologies

3 team members

Tools & Tech-

h- Atmel SDK, Microchip SDK, C, Cmake

Embedded, Frontend: IoT embedded module

Description Wi-fi based hardware module with embedded server that allows users to control

host device via web-interface. Client-side interface is developed with a flexible architecture and can be easily adjusted for concrete solution. Firmware with mobile-first web-interface allows customer to integrate module in various end-products.

Customer Ukrainian company

Duration 4 months

Project role Developer

Responsi-

Developing, Requirements gathering

bilities

Team 4 team members

Tools & Tech-

nologies

Lua, C, Javascript, HTML, CSS, Bootstrap.

Embedded: USB currency checker, desktop app for adjusting

Description Firmware for embeddable currency checker, which can be connected as USB de-

vice to linux-based systems. Project includes desktop app for adjusting, firmware updating, browsing work logs. Also project includes custom USB drivers based on

open-source libusb library.

Customer Ukrainian company

Duration 6 months

Project role Developer

Responsi-

Developing, custom USB drivers developing

bilities

Team 4 team members

Tools & Tech- Atmel SDK, C, Cmake, Assembler, libusb, Java, Java FX, Maven, JUnit.

nologies