SHAPOVAL DMYTRO

FrontEnd Developer updated 8 November 2023



TECH SKILLS

FrontEnd

ES5+, TypeScript, React, React Native, Redux, Saga, Webpack, WML, NPM, RVM, fastlane

Layout

HTML 5, CSS 3, Flexbox, BEM, Less, Animate.css, WOW.js, styled-components, SVG(XML), Bootstrap 4+, Google Fonts, Font Awesome, React Material-UI

Testing

End-to-End, Unit, Detox, Xpath, Jest, Enzyme, Chai, Mocha, Sinon

BackEnd

Node.js, Express.js, NestJS

Databases

MySQL, MongoDB, PostgreSQL

vcs

Git (GitHub, GitLab, Bitbucket)

Virtualization

Docker/Docker Compose

OS

Linux, macOS, Windows

Software

WebStorm, Android Studio, Xcode, Keychain Access, GitKraken, Git Extensions, JIRA, Figma, GIMP, Photoshop, Slack, Brackets, Confluence

しし

+380 97 869 42 83 **∅ ⑤**

+380 93 573 20 12

§

dmitrii@shapoval.pro

dmitrii@shapoval.pro

linkedin.com/in/dmitrii-shapoval

EXPERIENCE

FrontEnd | Development and support of mobile applicationsDBB Software

React Native | 25.12.2020 - 01.11.2023

Full time work day. Work both in the office and remotely. Involved in adding functionality to mobile applications, fixing bugs and improving performance.

Wrote scripts, including such as a theme generator, in **JavaScript** and **fastlane** to replace data in the application, followed by assembly and uploading to application stores. This allowed us to create, update and support up to 200+ branded applications for **iOS** and **Android**.

Also worked on updating versions of React Native, transferring project repositories from a custom server to Gitlab and setting up **CI/CD Gitlab**.

Integrated of new APIs and libraries.

Actively worked with the interface of mobile application stores: **Google Play Console** and **Apple Store Connect**. Including certificates, provisioning profiles, keys, application signing, etc.

EDUCATION

Course | FrontEnd

IT-College DevEducation(Kyiv)

FrontEnd Developer | 30.09.2019 - 31.01.2020



Electronics and computer technology | Telecommunications and radio engineering

Dnipro State Technical University

Master's Degree | 01.09.2018 - 31.12.2019

Theme of my diploma: "Smart home based on the ESP8266 microcontroller."

Electronics and computer technology | Telecommunications and radio engineering

Dnipro State Technical University

Bachelor's Degree | 01.09.2015 - 30.06.2018

Radio engineering | Design, production and maintenance of radio devices

College of Radio Electronics

Associate Degree | 2011 - 2015

Honors degree.

TECH SKILLS

Software development

Agile(Scrum, Kanban)

Other

Functional programming, SOIID, Canvas, XMLHttpRequest, Fetch, RESTful API, WebSocket, Promise, Asinc/Await, Oauth, react-native-webview, push notifications, MVC, SEO, CI/CD, Dropbox API, Elasticsearch/Elasticsearch-PHP, OSI Network Model, Google Sheets + Google Apps Script, bash

KNOWLEDGE OF LANGUAGES

English - Pre-Intermediate; Russian - Proficiency; Ukrainian - Native.

OBJECTIVE

My goal is to develop in the field of mobile and web application development using React and React Native technologies, reaching the Middle+ level in the near future.

SUMMARY

Since **2016**, I began to program Atmega8 and Atmega32 microcontrollers using programming language Assembler at the University.

In the same year, I became interested in web development: I learning HTML5, CSS3, JS and made up single-page websites for personal use.

From **2017** till **2018**, I learning contextual advertising Yandex.Direct and Google AdWords, working as a realtor.

In **2018**, I continued to learn web development, and at that time I had invested over 1000 hours into studying it.

In September **2019**, I accessed to the FrontEnd course at the Dev Education IT College, where I studied for 4 months.

In the courses I gained experience in 4 different teams.
In the 4th month of the courses, I worked in an international training project in which my team took third place among 8 teams.
At that time, my training in web development was about 2500+ hours.

In January **2021**, I switched to developing mobile applications using React Native.

ADDITIONAL INFORMATION

- 1) I've been using Linux as a working OS for 5+ years.
- 2) I am fluent in the method of blind printing in Russian and English.
- 3) In my free time, I liked to develop a smart home based on the ESP8266 NodeMCU microcontroller.

Today I am also interested in smart home technologies.

- 4) I have always become a better student while studying at universities.
- 5) I almost never miss work / study even for important reasons.
- 6) I believe that perseverance, constancy and a strong desire are able to solve any task.
- 7) I have been doing gymnastics since I was 14 years old. I've been running since I was 15 years old.
- 8) I live in Kyiv now.