

DMITRY SKLYAROV

JAMK UNIVERSITY OF APPLIED SCIENCES

IT-COMPETENCIES

I am interested in web development career and learning the following technologies:

- Web Programming (JavaScript, React, VueJS);
- Web Service Administration (Linux, Apache);
- Web Server Programming (PHP, Laravel);
- Web Technologies (HTML5);
- Web Visualization (CSS3, Bootstrap, Grid);
- Databases (MySQL);
- Data Structures and Algorithms.

LANGUAGE SKILLS

- Russian mother tongue;
- Finnish working limited;
- English working limited.

HOBBIES

Chess: International Master

- the multiple champion of the Republic of Karelia:
- champion of the Barents Region (2002);
- champion of the North-West of Russia (rapid chess, 2014);
- champion of Finland (rapid chess, 2018). From active sports in my spare time I prefer cycling and playing table tennis.

CONTACT DETAILS

Mobile: +358404180540

Email: dm.sklyarov@icloud.com

Website: https://sudexp.github.io/my_page/ GitHub Pages: https://sudexp.github.io/ Address: 40340, Jyväskylä, Karpalokuja 4A 13

EDUCATION

Petrozavodsk state univercity

Higher education, 2000-2005

Specialization "Technical management", specialty "Forestry machinery and equipment" (Forest Engineering Department).

JAMK University of Applied Sciences

Higher education, 2017-present

Bachelor of Engineering, Information and Communication Technologies (second-year student).

EXPERIENCE

Junior JavaScript Developer

ISN2 Software & Consulting (Toronto, Canada) May 2018 - July 2018

As a coop student I worked in a JavaScript consulting company which team builds Single Page Applications using different JavaScript frameworks.

I was extensively learning JS language, front-end framework VueJS and development tools like NPM and WebPack. Tech: VueJS, Bootstrap4, CSS3, CSS Grid, NPM, GitHub, WebPack.

CAREER HISTORY

Senior forensic expert:

Northwest Regional Forensic Expertise Center (Petrozavodsk department, Russia) November 2006 - November 2014

- Investigation of circumstances of road traffic accidents;
- Investigation of the technical condition of vehicles;
- Assessment of the value of vehicles;
- Determination of the cost of repair of vehicles.