

ABOUT ME

A talanted graduate developer of IT-Incubator course with a strong academic background and some commercial experience. Ability to think through a problem coupled with the confidence to make ideas heard. A proven ability to enhance company software with the aim of improving operational functionality in line with bussines requirement.

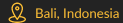
ADDITIONAL SKILLS

- ReactJS / Redux / hooks
- Redux-Thunk / Redux-Form / Redux-Toolkit / React-Router-Dom
- JavaScript / TypeScript / ES6
- HTML5 / CSS3 / SASS
- Unit tests / StoryBook / Jest
- MaterialUI / Ant Design
- Git
- Axios / Rest API / Postman

CONTACT



andruavanshuls@gmail.com











ANDREI ZUEV

FRONTEND DEVELOPER

EDUCATION

Moscow State University of Civil Engineering (MSUCE)

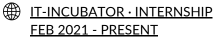
2010-2015

Degree : Master of Engineering - MEng

Field of study: Automatic Engineering

WORK EXPERIENCE

FRONTEND DEVELOPER (REACT)



- as part of a team of 3 people successfully implemented SPA using React + Redux-thunk;
- this project implements layouts on Flexbox using the SASS preprocessor and the Ant design library;
- the following libraries were involved and implemented: formic, react-redux, react-router-dom, jest.
- -used react hook and redux hook.

Thanks to teamwork with competent use of Git, the project was delivered on time.

- Within 7 months implemented a social network project on the React library with Redux-thunk state management;
- -This project is entirely in TypeScript;
- Good CSS and HTML layout skills are shown.;
- Skills of understanding the principles are applied: SOLID, OOP, UI, BLL, TDD;
- -Storybook & unit test implemented in projects.

HEAD OF THE METALWORKING DEPARTMENT

BRANCH OF ROSKOSMOS (OKB MEI) · FULL-TIME FEB 2017 - JAN 2022 · 5 YRS

Responsibilities:

- middle manager: management of a department of 15 people;
- organization, planning and distribution of works at metalworking, electroplating and assembly units;

Achievements:

- debugged the serial production of the experimental device. Using the principles of 'lean manufacturing' reduced the manufacturing time of all 120 products of the device from 5 days to 2 days;
- put into operation the milling section (5 CNC machines). Debugged the technological processes of manufacturing products on this equipment. Organized an uninterrupted loading of machines in two shifts, reducing the payback period of the equipment and increasing the number of products produced.