# **Alexander Lavrov**

# Junior Frontend/React developer



Moscow

**\** +7 (919) 723-22-76

a.lavrov88@gmail.com

Portfolio

Github

in LinkedIn

## **Summary**

I am a beginner frontend developer. My interest is to create web applications with optimal logic combined with the best UI solutions. I have skills gained in pet projects with React.JS, native JS and its basic infrastructure's tools.

#### **Skills**

- HTML, CSS (SCSS/SASS)
- JavaScript (ES6+), TypeScript
- Adaptive Development
- React.JS (hooks, react-router)
- Redux (thunk)
- UI frameworks: Bootstrap, Ant Design
- AJAX (REST API, JSON, Axios)
- Tools: Git/GitHub, NPM6
  Figma

## **Development experience**

#### **PET PROJECTS / LEARNING PROJECTS**

#### 2020 - Present

- Rides history. Catalog of my group of friend's bicycle rides. Stack: React <u>Link</u>. <u>GitHub</u>.
- Reactive shaverma. Shaverma online store imitation. Stack: React, Redux, TS <u>Link</u>. <u>GitHub</u>.
- Efficient shopping list. Shopping app with easy access to all lists and ability to quickly create several items. Stack: vanilla JS Link. GitHub.
- SamuraiJS social network. Learning project based on "React: way of Samurai training course". Stack: React, Redux, TS <u>Link</u>. <u>GitHub</u>.
- Some other projects are stored in the portfolio.

#### **Previous jobs experience**

#### **ECONOMIST**

#### Good Wood / GWDE / Chastniy Dom | Low-rise building | 2015 - Present

Costs calculation and operative control, price-list formation, economic models building, budgeting

#### **ELVEES-NeoTek** | Security systems | 2011 – 2015

Budgeting, preparation of accounting and documents, controlling payments within contracts

#### **Education**

#### National Research University of Electronic Technology (MIET), Moscow

Economics and Management (specialist), 2006 - 2011

#### Other information

- Soft skills: teamwork, patience, searching for information and possible solutions, self-learning
- Languages: Russian native, English intermediate
- Hobbies: traveling, bicycle, snowboard, guitar