

Alexandr Kapralov

+7 (922) 198-97-29 | kapralov-02@bk.ru | github.com/MrPALpi | [tg:@Lihten](https://t.me/Lihten)

EDUCATION

Ural Technical Institute of Communications and Informatics

Bachelor 03/09/01 Informatics and Computer Science

Ekaterinburg

Sep. 2020 – July 2024

EXPERIENCE

Frontend developer

April 2023 – Present

Limited Liability Company «Bodysite»

Ekaterinburg

- Website development and development
- Adapting and maintaining cross-browser compatibility
- Customer service interaction
- Creating landing pages
- The development was carried out on webasyst. Stack: PHP, webasyst, smarty, HTML, CSS, SCSS, LESS, JS, jQuery. Webpack and gulp are used to build projects. The tasks were different: from the usual layout to the implementation of the basket, integration and implementation of the frontend part of the plugins.

PROJECTS

Online store of Christmas trees | *HTML, SASS, JS, JQuery, Webpack, Gulp, Smarty*

June 2024 – Present

- Completion and development of the project
- A one-page order processing based on the standard order processing has been developed
- B2B and B2G landing pages have been developed
- Plugins have been integrated and redesigned
- The product card has been finalized

Online service for the marketplace | *Vue.js 2, Nuxt 2, Vuex, Vuetify 2, Webpack*

January 2024 – March 2024

- Adding functionality to the admin panel

Online protection store for devices | *HTML, SASS, JS, JQuery, Gulp, Smarty*

October 2023 – December 2023

- Completion of the project: product cards, categories, salon pages
- Finalizing the integration of third-party services
- Plug-in improvements and edits

A web application for finding welding defects

2024

- The application allows you to upload images and send them for processing, and then view the result of processing, see defects and their classification. The application also has authorization, routing with middleware and a template system for pages. The application was developed as part of the Atomic Hack 2.0 2024 hackathon (7th place).

Implementation of a job search platform

2023

- The project, which combines a platform for job search in the IT field, assessment of applicants' knowledge and training with mentors, was created at the "SkyHack" sunset 2023

A project to define people's emotions

2022

- A product was created to determine people's emotions based on the input video stream; the project was created as part of the Digital Breakthrough hackathon (6th place).

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS

Frameworks: Vue, Nuxt, Webasyst

Bundlers: Vite, Webpack

Developer Tools: Git, VS Code, Visual Studio, WebStorm

Libraries: Vuex, Pinia, VueRouter, JQuery, SASS, LESS