



# Orlov Andrew

## Frontend developer

📞 +7 920 194-07-61

💻 github.com/shinilornekora

✉️ shiniasse.andyorl@gmail.com

VK vk.com/shiniasse

📍 Moscow, Russia

▶ youtube.com/@shiniasse

## About me

I am an IT specialist interested in website development. Mostly, my stack consists of Django for the backend and Vue & React for the frontend. I was also working with various types of APIs, e.g., Stripe, Django, Telegram, CBR, and others. Total Python experience: app. 4 years.

## Skills

### Frameworks

Django (REST Framework)

Node.js (React, Vue)

.NET (Windows Forms)

### Software

Figma

PyCharm/WebStorm

Visual Studio / VSC

Docker

Git

### Programming Languages

C/C++

Python

JavaScript

PostgreSQL/sqlite3

### Languages

Russian — Native

English — Advanced

## My Projects

### Travel Agency — Django REST Framework + React.js



September 2022 — January 2023

This project represents a common structure of a touristic agency website. Customer enters it, then types a city to relax in it. Tour-operator grabs this request, and tries to book rooms in certain hotels of the chosen country. Then manager of the hotel decides if this booking query acceptable or not.

- DB sqlite3 was connected to Django via Django REST API.
- React listens to Django REST API via axios library.
- Frontend is adaptive to any window resolution.
- Routing was developed with React basic library with relevant name.

Also there's an admin role for adding/removing inns to/from list. Project management documents are created throughout the project and stored with the whole code [here](#).

### Class separator — .NET (Windows Forms), C++

February 2022 — January 2023

This project was made during the "Project activity" discipline. It is an experimental system of image recognition. In common, the program takes enough attributes of the objects, shows the ones which will help distinguish the objects. Calculations are measured by the tree of dichotomy.

- Graphical interface was developed using Windows Forms (.NET).
- There are three methods to determine the given class: method of the discriminant lines, method of one/three neighbor/s.
- System elects answer via major vote upon those three methods.

## Education

### BSc in Computer Science

2020 — Present

Russian University of Transport, CGPA — **3.4** out of 4.00

### Higher Secondary School Certificate & Gold Medal

2010 — 2021