



Alla Pavlova

Full-Stack Development | Python | React

Dnipro, Ukraine · Remote

Email: [pavlova\\_alla@ukr.net](mailto:pavlova_alla@ukr.net)

GitHub: <https://github.com/alla-pavlova>

Portfolio: <https://alla-pavlova.github.io>

LinkedIn: <https://linkedin.com/in/alla-pavlova88>

## Technical Skills

**Backend:** FastAPI, ASP.NET (C#), REST API

**Databases:** PostgreSQL, MSSQL, Supabase

**Architecture:** Microservices, Modular Design

**Frontend:** React, TypeScript

**DevOps:** Docker, GitHub, AWS

**Languages:** Python, C#, JavaScript

**OS & Tools:** Linux (WSL Ubuntu), Bash

## Open to

Backend and frontend internships, Python and React development training programs, and remote opportunities

## Education

IT STEP Academy — Full-Stack Development

## Summary

Backend developer focused on building REST APIs and modular web applications.

Hands-on experience with FastAPI and ASP.NET (C#), working with relational databases and full-stack applications using React.

Completed a large number of practical tasks and training projects during studies at IT STEP Academy.

Currently improving skills in Python, React and C#, and actively looking for an entry-level developer position.

## Selected Projects

**ALLSANUM** — Frontend Demo Project

Frontend demo of a wellness platform with responsive layout and reusable UI

**Tech:** React and TypeScript

**GitHub:** <https://github.com/alla-pavlova/resort-demo>

**LS Resort** — Full-Stack Wellness Platform

Web platform for a wellness studio with frontend and backend integration.

**Tech:** React, TypeScript, FastAPI

**GitHub:**

**Frontend:**

<https://github.com/alla-pavlova/ls-resort-frontend>

**Backend:**

<https://github.com/alla-pavlova/ls-resort-backend>

**Allures&Allol** — Microservice Marketplace

Microservices-based backend for an eCommerce platform with REST APIs.

**Tech:** FastAPI, Docker

**GitHub:**

<https://github.com/Allures-allol/allures-backend/tree/multi-servis-upd>

**ScanText** — OCR Web Service

API for image-to-text recognition with web and mobile integration.

**Tech:** FastAPI, React, Tesseract OCR

**GitHub:** <https://github.com/ScanText>