

ILYA NELEDON

Software Engineer, Full stack developer

📅 14/04/2001

📍 St. Petersburg, Russia

✉ neliitsme14@gmail.com

🌐 nelite

🌐 neliitsme

EXPERIENCE

Full stack developer

Solvintech

📅 Dec 2022 – Present

📍 St. Petersburg, Russia

Currently developing an integration module for MPsklad system that connects Yandex.Market with MoySklad. The integration allows sellers to sync products, their stocks and orders on Yandex.Market to MoySklad.

.NET (C#), ASP.NET, EF, Hangfire, PostgreSQL, MSSQL, TS, React (MUI), Axios, Yandex.Market API

Practicum student, Software developer

OUTSOURCE DEVELOPMENT

📅 Oct 2022 – Dec 2022

📍 St. Petersburg, Russia

I developed a front-end app for a corporate project called "Social Parser"

Node.js, TS, Vue.js (Vuetify, Pinia, Vue Router), Cypress, Axios

Practicum student, Software developer

Softwerke

📅 Jun 2022

📍 St. Petersburg, Russia

I developed a client app based on the SAPUI5 framework. The app shows a calendar view with marked holidays, parsed from an xml-file. The main function of the app is to allow users to choose a range of days they want to take for a leave and shows the amounts of workdays and holidays included in the chosen range.

Node.js, JS (SAPUI5, SAP Fiori)

EDUCATION

Bachelor's degree, Software engineering

ITMO University

📅 Sep 2019 – Jun 2023

Master's degree, Software engineering

ITMO University

📅 Sep 2023 – xxxx

SKILLS

Programming languages

Main: C# TS JS

Others: Kotlin Python Lua Bash

SQL

Frameworks

ASP.NET EF React Vue.js NestJS

Prisma ORM Spring

Technologies

PostgreSQL MSSQL

Tools

JetBrains IDEs (neo)vim VSCode

Docker Linux Git Lazygit Postman

LANGUAGES

- Russian - Native
- English - Advanced/C1
- Swedish - Beginner

PROJECTS

Nelige

🌐 Neliitsme/Nelite-App

Self-developed, deployed on Heroku (Node.js, TS, NestJS, Prisma ORM, Heroku PostgreSQL, Pug, SuperTokens, Bootstrap)

Task manager API

🌐 Neliitsme/notslaves-task-manager-api

Project developed during the software engineering studies (Kotlin, Spring, Hibernate, Maven, PostgreSQL, Docker)