

Alexander Pitkin

Fullstack Python/JS developer

Minsk
 ←375 33 324-23-35

 pitkinalexander@gmail.com

Profiles

• peleccom

in alexander-pitkin

Summary

Experienced Fullstack Developer with 10+ years in software engineering, specializing in Python (Django, Flask, FastAPI) and JavaScript (Angular, React). Delivered scalable solutions in HealthTech, Real Estate, E-commerce, and FinTech. Skilled in system design, API development, and frontend integration. Strong understanding of OOP, design patterns, and Agile practices. Proven ability to work independently and in cross-functional teams to deliver production-ready software.

Experience

iTechArt 2017-10 - Present

Senior fullstack developer

Develop various platforms using modern backend and frontend technologies. Took part in the full development cycle — from requirements discussion to deployment and monitoring. Actively participated in knowledge-sharing activities, mentored junior developers, and contributed to architectural discussions and decision-making processes.

Nord-Soft 2014-02 - 2017-10

Python/Django developer

Creating and maintenance web sites using django. Creating web site API using Django Rest Framework, Database development. Working with frontend (Javascript, JOuery, AngularJS/Angular2+, CSS/LESS)

Education

Belarusian state university of informatics and radioelectronics

Master of informatics and and computing, The chair electronic

Minsk, Belarus
computing machines

Belarusian state university of informatics and radioelectronics 2010 - 2015 Systems engineer, The chair electronic computing machines Minsk, Belarus

The Highest State College of Communications, Vitebsk branch
Technician on telecommunications, Software
telecommunications networks

2006 - 2010
Vitebsk, Belarus

Certifications

Cisco Certified Network
Associate(CCNA Routing and
Switching (v5.0))
Cisco Networking academy
2015-04

Linux development courses
EPAM
2014-04

Android Development training
ForteKnowledge
2013-05

Cisco Certified Network Associate (CCNA1, CCNA2)
Cisco Networking academy —
Toronto, CANADA
2009-05

Programming in python
INTUIT NATIONAL OPEN
UNIVERSITY
2011-03

Projects

B2B payments platform

2024-12 - Present

Modern B2B payments platform to simplify buseness purchases

Role:

Senior Software Engineer

Stack:

Flask, SqlAlchemy, PostgreSQL, Alembic, GCP, Svelte

- Developed payment gate solution to make bank universal bank integration
- Developed a new payment flow processing for specific clients
- Onboard new merchant country
- Develop new authorisation flow processing

Personal Medical App

2023-07 - 2024-10

The delivered solution helps users to find and purchase optimal weight programs, healthy food, and drinks. Users can find a coach who will help them to achieve their weight and health goals.

Role: Senior Software Engineer

Stack: FastAPI, AWS Lambda, AWS, PostgreSQL, DynamoDB, pytest, Amazon Rekognition, SQLAlchemy

- Develop a solution for uploading media content with computer vision algorithms to filter inappropriate images
- Developed serverless API based on AWS lambdas
- Improved test setup and test performance
- Delivered and automated schedule service

Real Estate Portal printing service

2018-05 - 2020-02

A web service that turns provided web resources into PDF files. Documents should be delivered to users as fast as possible.

Role: Senior Software Engineer

Stack: Node.js, Express, Puppeteer, bull, CircleCI, Docker

- Developed the Express API to serve user requests
- Implemented job queue service to put user requests in queue
- Integrated Puppeteer library for seamless PDF documents generation with specific params
- Implemented CI/CD pipeline with docker and CircleCI
- Added API tests and PDF comparison tests.

Real Estate Portal API microservices

2020-07 - 2024-12

Various API microservices for real estate portal

Role: Senior Software Engineer

Stack: Django, Flask, FastAPI, SQLAlchemy, Postgres, Postgis, Redis, Docker, Kubernetes

- Implement API microservice
- Split monolithic application into microservices
- Develop backend packages to reuse in different microservices
- Create complicated geospatial queries to fetch required data
- Setup service integration

Leading global eGift card platform

2019-03 - 2023-04

Leading global eGift card platform with operations in Australia, North America, United Kingdom and New Zealand. It enables customers and businesses to purchase gift cards from various gift card providers. Project aims to simplify and enhance the gift-giving experience by allowing users to purchase, send, and receive digital gift cards from a wide range of popular retailers and brands. For business it allows to create a bulk of gift cards and make mass delivery for clients for any occasion.

Role: Senior Software Engineer

Stack: Django, FastAPI, AWS, AWS lambda, celery, PostgreSQL, pytest, Graphene-Django, SOAP, Stripe, DRF, AWS DynamoDB

- Analyzed better ways and potential risks of new gift cards integrations via different API interfaces and built a robust API integration between the platform and different 3rd party gift cards providers
- Optimized the API integration which allows to minimize client support requests caused by network issues or 3rd party APIs failures
- Developed the microservice to improve site performance and isolate API integration logic
- Improved the usability of admin panel along with the performance of pages which is highly used by customer support service
- Developed integration between new microservice and existing site
- Wrote a highly testable code with different test cases and live tests that monitor the health of external services
- Resolved issues with technical experts of gift providers while working on the integrations with private APIs.

Skills

Language/Programming

Python, Javascript/TypeScript, Bash, CSS (LESS/SASS/Stylus), HTML, C/C++/C#/Java/Delphi/Dart, SQL

Frameworks/Techologies:

Django/Django Rest Framework,

AngularJs/Angular 2+, React, FastAPI, Flask/Connexion, SQLAlchemy/GeoAlchemy 2/Alembic, NodeJS, RxJS, React Native/Android

SDK/Flutter

Systems

Linux, Windows

Cloud & CI/CD

AWS/Google cloud Platform, CircleCI/Gitlab, Docker/Kubernetes

Databases/Message brokers

SQL, PostgreSQL, MSSQL, MySQL, Redis, RabbitMQ, Memcached, ElasticSearch, DynamoDB

Project/Task Management Tools

JIRA, Asana, Trello, Linear

Languages

Russian

Native

.... **English**

Upper-intermediate

• • • • 0

Projects

Real Estate Portal: Data Intelligence Board

2017-11 - 2024-12

The client is a fast-growing PropTech startup that leverages machine learning to provide reliable valuations and predictive analytics for the real estate market. Their web application allows users to: - obtain price valuations and prediction for the real estate property - understand the market - explore the surroundings (location & nearby).

Role: Senior Software Engineer

Stack: Angular, AngularJs, Django, Flask, SQLAlchemy, HTML 5, CSS3, Alembic, Docker, Mapbox, Google Maps API, PostGIS, PostgreSQL, FastAPI, DRF, Postgis

- Implemented a new version of the Web API with Flask and SQLAlchemy
- Created complex geospatial queries to fetch required data from the database
- Lead migration a big live application from AngularJS to Angular without downtime
- interact with the map (drawing above the map, highlighting necessary objects, etc.)

• Integrated MapBox to the platform and added an ability for users to

- Split monolithic backend application into microservices and developed backend packages to reuse in different microservice
- Worked on data visualization part, including data representation on lists, charts, maps
- Developed a set of custom reusable data charts using D3.js library
- Reworked big data model subsets and updated the database schema accordingly
- Integrated the app with other services (backend, analytics, logging and crash systems)
- Led technical team of 6 engineers

Driving licence exam booking system

2018-02 - 2018-06

The client is creating a booking system designed to simplify the experience of passing a driving license exam. The platform allows to book time slots for driving exams, while minimizing user efforts on passing practical and theoretical exams (thanks to the platform users were able to pass both exams within one day)

Role: Senior Software Engineer

Stack: Django, React.js, Celery, PostgreSQL, Redis, Docker, Traefik

- Developed the backend API from scratch
- Designed the data model and implemented the database schema
- Used best practices to set up the deployment process and deployed the application to production environment
- Added the Celery application to run scheduled time slots booking
- Optimized application performance

Web portal for management students housing

2015-02 - 2017-03

The client creates a web portal designed for students' housing management. Room Choice handles the entire student leasing experience and provides easy tools to help property managers track assignments, payments, and communication with tenants. Highly customizable frontend allows to create a personal site for each property with individual features.

Role: Senior Software Engineer

Stack: JavaScript, AngularJS, Python, Django, PostgreSQL, Celery, HTML5, CSS3, CoffeeScript, OAuth, Stripe API, Mapbox, AWS Lambda

- Designed the architecture of the app's frontend designed to book the property based on availability of property and student personal preferences
- UIBuilt the integration between frontend and backend to store user's

Developed a new features and pages of booking wizard with user-friendly

- booking information

 Integrated the solution with Manhoy
- Integrated the solution with Mapbox

Integrated with Stripe payment system for seamless payments collection

• Optimized database queries and site overall performance.

User generated news portal

2014-02 - 2014-11

Web service which allow users to rate news and change public news ratings **Role**: Software Engineer

Stack: Python/Django, AngularJS ,Celery, HTML/CSS, JavaScript, jQuery,

jQuery.ui, PotgreSQL, RedisDesigned data models to support dynamic content and user interactions

- Architected and implemented business logic to ensure efficient data flow
- Implemented background tasks using Celery for scheduled news rating
- updatesCreated responsive and modern layouts using CSS/HTML
- Personal Heath Assistance 2014-04 2016-01

User personal health assistance application designed to

encourage users develop their healthy habits and lifestyle.

Mobile application allows users to set up goals and do daily exercises to get award points. Health plan is created individually for each user.

Role: Software Engineer

Stack: Python, Django, Django REST Framework, Celery, HTML5, CSS3, Google

Cloud Messaging, MS SQL Server, jQuery
 Designed the data model and the database schema to optimize database

- queries;
- Developed the RESTful API for the frontend and mobile application;
- Optimized database and site performance of high loaded application operating with big amount of user data;
- Integrated cloud messaging system for the mobile application to send personalized announcements for users.