

Anton Makhnachev

Python web developer

position: full stack or backend web developer

work condition: part time, per project, full time

work type: remote or office available 40h-50h per week.

English level: intermediate read/write.

Salary: per hour - 15\$ per month - 2500\$

QUALIFICATIONS: Python developer with 6 years experience.

SKILLS: backend: Django, django rest framework, PyQt5, Flask, aiohttp, asyncio, Scrapy, celery, OAuth2, pytest, wsgi, sql, AWS, SQLAlchemy, Gino, postgres, rabbitmq, dynamodb, redis,

frontend: js, jquery, bootstrap. devops: docker, nginx, deploy Heroku, VPS, AWS. environment: ubuntu, Mac OS, pycharm, jira, git. worked with

api: paypal, google, digitalocean, slack, dropbox, gitlab. familiar with: django payments, mongodb. react.js, webpack, socketio

Summary: Professional web developer with more than 6 years of commercial experience. During web development, I've been working with various platforms, frameworks and content management systems. I've developed many fast and responsive websites and web applications with complex UI. I am a solution-driven developer with a keen eye for details. I comfortably work as an individual and as a part of a team. Easily communicating directly with English-speaking customers.

Work history:

Project name: API service

Involvement duration: January 2020 - November 2020

Project role: Back-end developer, Team Leader

Project team size: 4

Project description: -Backend development and team leader

Tools and technologies: Django, DRF, Celery

Project name: Cryptocurrency exchange

Involvement duration: January 2020 - June 2020

Project role: Back-end developer

Project team size: 5

Project description: Service for Cryptocurrency trade. I was responsible for: -backend models and views;

-adding the possibility to create/ update/delete

-realization API for frontend and mobile app;

- async trade-bot

API Tools and technologies: Django, DRF, Celery, SQLAlchemy, Gino, aiohttp, asyncio

Project name:Service for music startup

Involvement duration: February 2019 - September 2019

Projectrole:Back-end developer

Project team size:1

Project description: Service for music start up. I was responsible

for:-backend models and views;

-adding the possibility to create/ update/delete

-realization API for frontend and mobile app;

-integration PayPal payment system;

-social-auth integrations with different kind of social networks;

-scraping with Scrapy fr.

Tools and technologies: Django, DRF, Celery, Scrapy

Project name: Online Service for a boutique network

Involvement duration: September 2018 - February 2019

Project role:Back-end developer

Project team size: 10

Links: under NDA

Project description:Online Service for a mall with a boutique network.

The application lets users monitor information about the boutiques, find their location, and check availability of goods.

I was responsible for: -backend models and views;

-adding the possibility to create/ update/delete information in the users' profiles;

-realization API for frontend and mobile app;

-implementation possibility to create newsletters and other async and schedule tasks (for admin and users);

-integration PayPal payment system;

-social-auth integrations with different kind of social networks;

Tools and technologies: Django, DRF, Celery, git

Project name: Inner Server for Department of Immigration and Border Protection for AU

Involvement duration: July 2017- March 2018 (9 months)

Project role: Back-end developer

Project team size: 12

Links: under NDA

Project description: Government service which collects and operates information about people who want to get an Australian visa.

I was responsible for: -backend models and views;

-adding the possibility to create/ update/delete information in the customers' profiles;

-realization API for frontend and mobile app;

-implementation possibility to create a sync and schedule tasks (for admins)

-building Pub-sub server;

-realization possibility to track requests on different services;

-implementation of different push-notification for mobile app and payment system;

Tools and technologies: Django, DRF, Celery, Flask, DynamoDB, SQS, Kinesis, Git

Project name: The online casino software platform

Involvement duration: March 2015- February 2017 (23 months)

Project role: Back-end developer

Project team size: 6

Links: under NDA

Project description: The online casino enables gamblers to play and wager. I was responsible for:

-backend models and views;

-realization API for frontend and mobile app;

-implementation possibility to create async and schedule tasks (for users and admin);

-adding the possibility to create/ update/delete information in the users' profiles;

-implementation microservice-based system to... ;

Tools and technologies: Django, DRF, Celery, PostgreSQL, AWS, Git

Project name: MESTO.UA

Involvement duration: August 2014- January 2015 (7 months)

Project role: Full-stack Developer

Project team size: 4

Links: <https://mesto.ua/>

Project description: Ukrainian real estate platform.

I was responsible for: -describing users' models;

-realization API for frontend and mobile app;

-implementation possibility to create newsletters and other async and schedule tasks(for users);

-realization possibility to sort/search information on the website;

I've added the possibility to create/ update/delete information in the users' profiles;

Tools and technologies: Django, DRF, MySQL, Celery, Bootstrap,

Jquery, CSS,HTML, Git

Project name: Reebok (GB); Taylor Made (US, JP, EU); Adidas(US), YSL;

Involvement duration: June 2012 - June 2014 (24 months)

Project role: Full-stack Developer

Project team size: 8

Links: <https://www.reebok.co.uk/>

<https://www.taylormadegolf.co.uk/>

<https://m.adidas.com/us>

<https://www.yslbeauty.co.uk/>

Project description: Reebok (GB) - Online sportswear store.

Taylor Made (US, JP, EU) - Online marketplace for golf players.

Adidas(US) - Online sportswear store.

YSL - online beauty retailer;

I was responsible for:

-implementation user authorization;

-creation product list page;

-creation product detail page;

-integration Pay Pal payment system and checkout functionality;

-integration Bazaarvoice system;

Tools and technologies: Jquery, Demandware script, Javascript, CSS,

HTML, Git