

Mikhail Salabai

PYTHON BACK-END DEVELOPER

Details

Odessa, Ukraine +38 068 807 57 58 4demonya4@gmail.com

01.03.2004, 20 y.o.

Links

Telegram

<u>GitHub</u>

Linkedin

Skills

Python

Django

Flask

MongoDb

Git

Docker

Linux

Postgressql

Trello

Languages

Jkrainian	C1
Russian	C1
English	B2

Profile

Back End Python Software developer. I actively explore a variety of libraries and try to use them immediately in practice. On all projects, I actively communicated with customers, as I believe this is the main aspect of a successful project. I always follow the good coding style and avoid hardcoding. Currently I am actively learning ML and data analysis.

WORKING EXPERIENCE

- · Writing Flask Api for medium sload systems
- Writing a telegram bot to conveniently receive notifications of new emails and view their contents.
- Team lead (UDH):
 - · Writing the terms of reference
 - · Creation and maintenance of the Trello board
 - Allocation of tasks for team members
 - · Creating a 3-year project business plan
- Setting up access to a remote Linux machine. Installing database packages, docker, docker-compose. Configuring Nginx and SSL certificates for domain names.

PROJECTS

Telemail (Telegram mail client)

MAY 2023 — PRESENT

Client collector of emails from different mailboxes, for sending notifications and quick view of emails in telegrams. Own pet project/startup. (https://telemail.ovh/)

- · Python, Aoigram, Imaplib
- Docker, Ngixn, MongoDB

Api of electronic journal system

OCTOBER 2023 — PRESENT

Api for processing and support of e-journal for higher education institutions. (https://collegejournal.ovh/)

- · Python, Flask, MongoDB, React
- Docker, Ngixn, MongoDB

UDH (Ukrainian Development Hub)

FEBRUARY 2024 — JUNE 2024

Online portal facilitating information exchange among specialists from Ukrainian and foreign companies, teachers, applicants, and students in IT. It aims to promote professional development and cooperation across industries.

(Demo: https://monyas.github.io/UDH/)

- · Python, Django, React,
- Docker, Ngixn, Postgressql

Speech-to-text system for handling technical support calls

DECEMBER 2023 — NOVEMBER 2023

The main task of the system was to translate records of calls to technical support into text, analyze the text and assign it the appropriate tags.

- · Python, Whisper, ChatGPT Api, Llama, pytorch
- · Docker, Flask

Automatic Q&A system to answer user questions

JANUARY 2024 — MARCH 2024

QA-system to answer user questions, based on the company's existing knowledge base. In addition, if necessary, create and support communication with the operator.

• Python, Google-bert, ChatGPT Api, pytorch, aiogram

EDUCATION

Professional College of Communication and Informatisation of the State University of Intellectual Technologies and Communications, Odessa, Ukraine 2019-2023

International Humanitarian University Faculty of Cybersecurity, Software Engineering and Computer Science, Odessa, Ukraine

2023 — PRESENT

COURSES

The Junior Computer Academy, Computer school "STEP", Odessa 2015-2019

Machine Learning Course, Computer school "Hillel", Odessa DECEMBER 2022 — MARCH 2023

EU4Youth «Building Back Better Through Social Entrepreneurship», Kiev FEBRUARY 2024 — JUNE 2024

CERTIFICATES

Hackathon "Fresh air" Telemail, Odessa 19TH APRIL 2024

Hackathon "Fresh air" UDH, Odessa 19TH APRIL 2024

"The Entrepreneurship Camp", Kiev

"Entrepreneurial Skills Pass", Kiev