

FULL STACK WEB DEVELOPER

Details

Warsaw Poland 666257058 seita99615@gmail.com

Links

AtCoder

Github

Skills

Python

HTML/CSS

MySQL

PHP

Linux

Algorithms

Languages

English

Japanese

Profile

Computer Science student with experience doing some web app project in Django and Symfony and aquired all these knowledge by self-learning. Currenly I am so intrested in algorithm and started to join online competition by using Python. Looking for a role where I can grow and learn more from experienced team members and perfome better and better.

Employment History

Language Tutor, Instytut Lingwistyki, Warsaw

JUNE 2022 - PRESENT

Discussing topics with my boss about what to teach, and then make descriptions and teach Japanese to my students online. Even though it is unrelated work experience to an engineer filed, I fully enjoy it and like to help someone.

Education

Bachelor of Computer Science, Warsaw University of Technology, Warsaw

OCTOBER 2020 - MARCH 2024

-- C/C++ -- Object Oriented Design

-- C# (.NET) -- Linux

Django Projects

MARCH 2022

Portfolio website:

User can input his/her profile picture, information for resume. In addition to that, user can input info for education, work experience, and contacts as many as they want.

https://github.com/seita-django/portfolio_web

API weather APP:

User can input city's name and weather of its city is displayed (used API in python). If its city is not exist, then error message returned. Default city is Warsaw.

https://github.com/seita-django/MyAPI 1

Symfony Projects

AUGUST 2022

In Symfony (PHP) projects, I used MySQL and more focused on readability of code.

Company Web Site:

There is a contact form and superuser can receive messages on provided email.

https://github.com/seita-django/Symfony_Homepage1

Work Out Records:

Each user has his own account and can save his work out records. Its record is visible as a graph by using chart.js library.

https://github.com/seita-django/Symfony WorkOut

Algorithm Competition (AtCoder)

OCTOBER 2022

I am learning algorithm to try writing more efficient code as well as learn python more through it. Apparently I am still a beginner, but have really fun time to solve the tasks within the given time.

https://atcoder.jp/users/Seita Fujiwara?lang=en