

# 이은섭

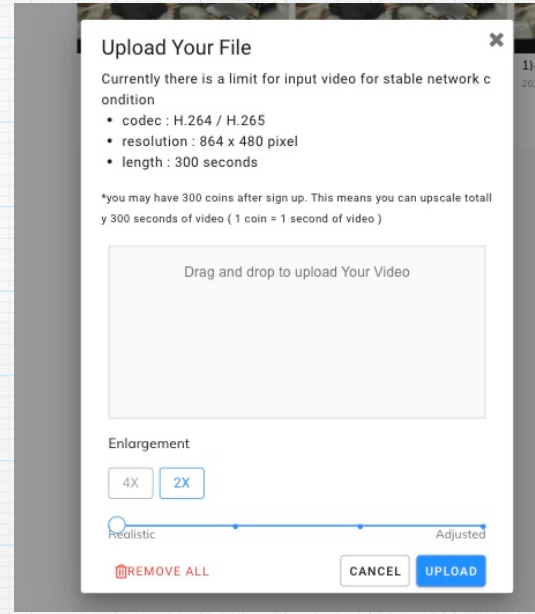
python, django Backend Developer

(주)지디에프랩 2020.6.1 ~ 2021.3.1  
취미개발자 2017.8 ~ 2020.5



# pikavue.com

- \* 비디오 업스케일러 API 제작 (django)
  - AI모듈 패키징
- \* slackbot을 통한 업스케일러 Health Check
- \* multi GPU의 효과적 활용을 위한 로직 개발
- \* 비디오 업스케일러 웹페이지 제작 (vuejs)
- \* GCP, AWS SES



# pikavue.com

- \* Forum API 제작 (django)
- \* Forum 웹페이지 제작 (vuejs)

The screenshot shows the pikavue.com forum interface. At the top left is a sidebar with links: How to, Image Upscaler, Video Upscaler, FAQ, Forum (which is selected), and 1:1 Support. The main area displays several forum posts:

- A post by user 'Силица' with the title 'Любe без зe.' and the text 'Is there any way to get more coins?' posted on 2021-01-08 15:28. It has 0 likes and 32 views.
- A post by user 'Michael' with the title 'Is the video:' and the text 'Is there any way to get more coins?' posted on 2021-01-07 21:30. It has 0 likes and 67 views.
- A post by user 'Vasek' with the title 'i can't' and the text 'Is there any way to get more coins?' posted on 2021-01-06 01:41. It has 0 likes and 68 views.
- A post by user 'Comment Here' with the text 'If you contact our support team, they will help you with get more coins. For web coin charge system - we will update it later.' posted on 2021-01-07 21:30. It has 0 likes and 68 views.

At the bottom right, there is a 'COMMENT' button and a signature 'Morphin'.

# T-commerce

## 추천 AI 및 API

- \* 관련 상품 추천 AI모델 (Word2Vec) 제작
- \* 개인별 추천 AI, 이미지 배경제거 AI 등 AI모듈 패키징 및 API 제작
- \* django, flask, docker, mongoDB
- \* GCP

```
l: "20"
chedule: [
{
  start_time: "00:00",
  end_time: "01:00",
- rec_goods: [
- {
  prod_id: "
origin_image_url: "http://img.shoppingntmall.co.kr
bgremoved_image_url: "https://storage.googleapis.com
prod_name: "19FW 뱅뱅 3종",
sales_price: "77000",
benefit_price: "77000",
category: "패션의류/속옷",
vod_link: null,
detail_img_url: "https://img.shoppingntmall.co.kr
aircode_img: "http://img.shoppingntmall.com/
},
- {
  prod_id: "
origin_image_url: "http://img.shoppingntmall.co.kr
bgremoved_image_url: "https://storage.googleapis.com
prod_name: "19FW 뱅뱅 3종",
```



# onemoment

- \* 꽃배달 서비스 one moment 의 Admin페이지에서 배달대행서비스 API 연동 (django)
- \* AWS



# teacher recruit

- \* 서울시교육청 채용공고 게시판이 구식으로 사용이 불편하여 개선하고자 개발 중
- \* 30분마다 해당 게시판 크롤링하여 자체 DB구축 후 API로 정보 제공
- \* django, graphql, docker

The screenshot shows a GraphQL playground interface. At the top, there's a code editor with the following GraphQL query:

```
1 # Welcome to GraphQL
2 #
3 # GraphQL is an in-browser tool for writing, validating, and
4 # testing GraphQL queries.
5 #
6 # Type queries into this side of the screen, and you will see
7 # typeahead aware of the current GraphQL type schema and live
8 # validation errors highlighted within the text.
9 #
10 # GraphQL queries typically start with a "{" character. Lines
11 # with a # are ignored.
12 #
13 # An example GraphQL query might look like:
14 #
15 #   {
16 #     field(arg: "value") {
17 #       subField
18 #     }
19 #   }
20 #
21 # Keyboard shortcuts:
22 #   Prettify Query: Shift-Ctrl-P (or press the prettify button)
23 #   Merge Query: Shift-Ctrl-M (or press the merge button)
24 #   Run Query: Ctrl-Enter (or press the play button above)
25 #   Auto Complete: Ctrl-Space (or just start typing)
26 #
27 # Query
28 #
29 query {
30   schoolsByDistrict(schoolDistrict: "관악구") {
31     schoolName
32     schoolAddr
33     applyUntil
34     schoolAddr
35   }
36 }
37 }
38 }
39 }
```

Below the code editor, the results are displayed in a table titled "Seoul List". The table has columns for "school\_name", "school\_district", "school\_type", "writer", "subject", "apply\_until", "detail\_text", "school\_addr", "detail\_url", "real\_db\_id", and "posted\_at". There are two rows of data shown.

school_name	school_district	school_type	writer	subject	apply_until	detail_text	school_addr	detail_url	real_db_id	posted_at	
청원중학교	노원구	339	박선희	영어(기간제)	2021-02-18	2021년도 기간제교원 채용 공고\n\n1. 채용과목(인원) 및 계약기간\n\n가. 과목 : 영어(1명)\n나. 기간: 2021. 3. 1. ~\n\n2021년도 기간제교원 채용 공고\n\n1. 채용과목(인원) 및 계약기간\n\n가. 과목 : 영어(1명)\n나. 기간: 2021. 3. 1. ~	01672	서울특별시 노원구 한글마을로 506 (상계동) 청원중학교	<a href="http://www.sen.go.kr/web/services/bbs/bbsView.action?bbsBean.bbsCd=118&amp;bbsBean.bbsSeq=184000&amp;searchB">http://www.sen.go.kr/web/services/bbs/bbsView.action?bbsBean.bbsCd=118&amp;bbsBean.bbsSeq=184000&amp;searchB</a>	184000	2021-02-26
서울길동초등학교	성북구	338	이은경								

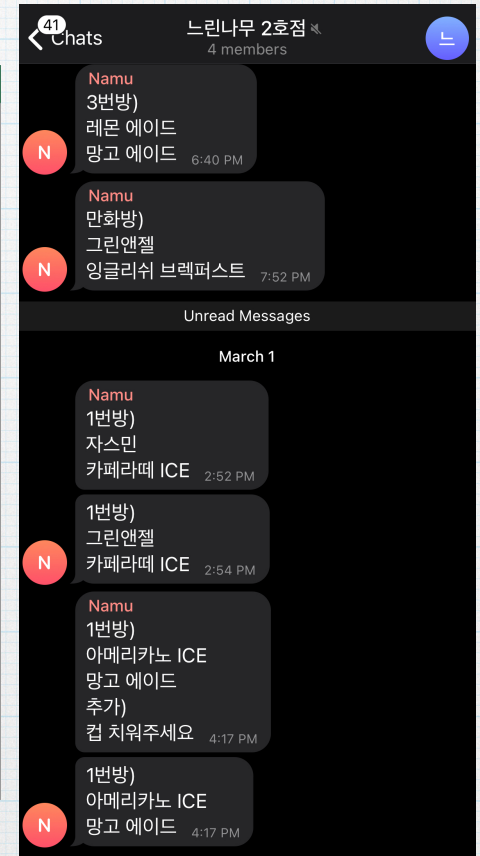
# train yourself

- \* 맨몸운동을 할 수 있는 기구들의 위치를 공유하는 사이트
- \* 지도 API를 활용해 지점을 등록하고, 검색할 수 있음
- \* flask, GCP



# 카페 주문 시스템

- \* 룸식 카페에서 각 방별 QR코드를 통한 주문시스템 개발
- \* 주문이나 요청사항을 텔레그램으로 전송하여 알림
- \* django, GCP



# 컴룸닷넷 – comroom.net

- \* 학교의 특별실 예약 관리 사이트
- \* 시간표 관리, 각 실 별 설정 등
- \* django, GCP

The screenshot shows the homepage of the Comroom.NET website. At the top, there is a green navigation bar with the site's name and links to HOME, Made by, What is?, How to, FAQ, and ETC. Below the navigation bar, the main content area has a title "펜하초 협력학습실" and a subtitle "4층 연수실 맞은편". There are three buttons: "이전 달" (Previous Month), "컴퓨터실" (Computer Room) which is highlighted in blue, and "다음 달" (Next Month). Below this, there is an email address "teacher.ssamko@gmail.com" and a copyright notice "Copyright © 이은섭 2020. All Rights Reserved." The central part of the page is a large, light-gray calendar grid for March 2021. The days of the week are labeled at the top: 월 (Monday), 화 (Tuesday), 수 (Wednesday), 목 (Thursday), and 금 (Friday). The dates are represented by small blue boxes containing numbers. The first few days of the month are shaded in gray, indicating they are from the previous month. The days of the month are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

# ETC

\* 키워드 기반 로또번호 추천 app (ios)

\* Terraforming mars scorer app  
(ios)

\* 쇼핑몰 크롤러(8종) (python)

