



# ARZUBEK MURTAZAEV

📍 ALMATY, KAZAKHSTAN 📞 +77059796998

## ◦ DETAILS ◦

Almaty  
Kazakhstan  
+77059796998  
[arzubekm@gmail.com](mailto:arzubekm@gmail.com)

## ◦ LINKS ◦

[LinkedIn](#)  
[Github](#)  
[Portfolio](#)

## ◦ SKILLS ◦

Python

Django

React

Nodejs

Data Analysis

Machine Learning



## PROFILE

Solution-driven software engineer adept at contributing to highly collaborative work environment and finding solutions. Proven experience developing consumer-focused applications using Python and JavaScript based frameworks.



## EMPLOYMENT HISTORY

### Backend Engineer & Product Manager at WeLoveFlutterFlow, Astana, Kazakhstan

March 2023 — Present

- Python backend development for seamless API creation, enabling robust mobile app connections.
- Client engagement to gather requirements and translate them into actionable project plans.

### Software Engineer at DFRC, Seoul, South Korea

February 2022 — January 2023

- Planned, developed, tested, deployed, and maintained web applications.
- Performed in-depth data validation on data from various customers across the world.

### Graduate Research Assistant at University of Ulsan, Ulsan, South Korea

September 2019 — February 2022

- Conducted research on predicting human location through behavioral data analysis.
- Predicting household's energy consumption based on consumer behavior data analysis using Machine Learning models using Python.



## EDUCATION

### M.S. Computer Science, University of Ulsan, Ulsan, South Korea

September 2019 — February 2022

- Research Assistant at [AMNL](#) lab in Machine Learning.

### B.S. Computer Science, Ulsan National Institute of Science and Technology, Ulsan, South Korea

March 2012 — August 2016



## PROJECTS

### playerRec

- Web app that recommends users football players similar to the player of their choice. It is handy for football experts such as managers or scouts, who want to replace a player from their team, or anyone who might be interested in Football Manager. [Github](#)

### recmovie

- Web app that recommends users similar movies to their favorite movie. [Github](#)