

ARZUBEK MURTAZAEV

• DETAILS •

Almaty Kazakhstan +77059796998 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 <u>AMNL</u> 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. <u>Github</u>

recmovie

· Web app that recommends users similar movies to their favorite movie. Github