

# RADOLDA OMIRUZAK

## Python/Django Back-end Developer

@ radolda1966.omir@gmail.com

+7 (707) 598-45-04

Karaganda, Kazakhstan

github.com/Umeke

leetcode.com/Umeke

I am Back-end Developer familiar with Python, Django, DRF. I am good enough in knowledge of algorithms, solving difficult problems related to script optimization (I am good at writing scripts that consume less memory and work time). You can verify this by looking at my accounts on leetcode and codeforces. Lately, I've realized that my ikigai is about helping others through IT. And in order to realize my ikigai, I am ready for any difficulties.

## EXPERIENCE

### Backend Developer

#### Fraudhunter

July 2022 – December 2022

- Implemented report generators for audit team to check call history for some periods.
- Fixed bugs improved API docs.
- Implemented rest API for frontend and mobile dev teams.

### Math and Algorithm teacher

#### Argumentum

June 2021 – November 2021

- Organized time schedule for newcomers.
- Taught 30+ students maths, data structures and algorithms.

## ACHIEVEMENTS

- Took 25th place in 2022 ICPC Northern Eurasia Final (Asia).
- (750+ problems solved) Leetcode
- (420+ problems solved) Codeforces
- (150+ problems solved) Acmp
- Silver/Bronze medals at State and Republic Math Olympiads 2016,2017
- Silver medal in Math Olympiad held between students of 1-4 courses of Karaganda BUKETOV University
- Hackerrank Certificates: Python, Problem Solving

## LANGUAGES

Kazakh

Russian

English

Turkish

## EDUCATION

### Bachelor Science in Math

#### Karaganda BUKETOV University

September 2019 – June 2023 GPA : 3.2/4

### High School Diploma

#### Kazakh-Turkish high school

September 2013 – June 2018

## SKILLS

Django

Django REST framework

Python

PostgreSQL

Git

Linux

Back-end Development

Teaching

Flask

Algorithms and Data Structures

Basic knowledge of HTML/CSS/JS/Bootstrap

## ALGORITHMIC SKILLS

Dynamic Programming

Backtracking

Union Find

Divide and Conquer

Trie

Monotonic Stack

Topological Sort

Segment Tree

Hash Table

Math

Graph

DFS/BFS

Greedy

Tree

Binary Search

Binary Tree

Array

Sorting

Two Pointers

Matrix

Stack

Linked List