

# Andriy Kostenko

437-299-8642

a.kostenkouk@gmail.com • <https://andriy-kostenko.com>

4-72 Kent St N, Simcoe, Ontario, N3Y 3S4

## PROFESSIONAL SUMMARY

---

Experienced and creative Web Developer.

I help companies to develop and optimize their products according to the latest trends and innovations.

My personal web-site: [andriy-kostenko.com](https://andriy-kostenko.com)

## WORK EXPERIENCE

---

### Python Developer

Feb 2022 - Aug 2022

MEDUZZEN • Ukraine

- Creating and maintaining Quiz APIs with Python
- Facilitating communication between the front-end and back-end systems and third-party services
- Writing and executing unit tests (pytest), as well as debugging and resolving issues

### Python Developer

Oct 2021 - Feb 2022

Freelance • Ukraine

- Code optimization for better maintainability
- Implementing and managing databases, including designing database schemas
- Assisting to customers with various SPA projects

### Frontend Developer

Nov 2019 - Jul 2021

CodeExpert • Ukraine

- Building interactive user interfaces using HTML, CSS, and JavaScript
- Optimizing frontend performance by minimizing network requests, reducing page load times

## EDUCATION

---

### Programming

Oct 2021 - Feb 2022

Beetroot Academy • Ukraine

Web development with Python programming language.

### Marine Navigation

Sep 2010 - Feb 2018

Kherson State Maritime Academy • Ukraine

Maritime navigation and cargo transportation.

## SKILLS

---

- |                                  |  |
|----------------------------------|--|
| - Languages: Python / JavaScript | - Frameworks: Django, FastApi, Flask / React |
| - DB: MySQL, PostgreSQL, MongoDB | - Virtualization: Docker                     |
| - Oper. systems: Linux           | - VCS: Git                                   |

## AWARDS AND HONOURS

---

### **Magister's degree with honours**

2018

The only person who graduated from the master's program with the highest score.

### **Most Valuable Player (MVP)**

2008

Awarded Most Valuable Player for Academy basketball team .