

Zharken Utegenov

Professional Goals

I aim to find a position in the field of Tutoring and Programming! I will try to find ways to master my coding skills and teach other to this too.

Get in touch!

Mobile:

87051175106

Email:

uzharken@gmail.com

Website:

www.linkedin.com/in/zharkenutegenov-163805189

Github:

https://github.com/Zhar04

Address:

Kazakhstan, Nur-Sultan

Skills/Work stuff

Programming:

Python, Java, C++, C#, JavaScript, Bootstrap, Figma, MySQL, postgreSQL, Django

For tutoring:

Discord, Zoom, Google Meets, Excel, Word, PPP

Specializations

- Data Scientist Beginner
- Python Backend Developer
- Digital Marketing
- Tutor
- Communication
- Journalistic Writing
- Junior Software Engineer
- Art and Design

Work Experience

Python Tutor

San Francisco - Online | August 2018 - 2020

- -Worked with students in all age groups
- -Remotely 5 hours everyday taught all the basics
- -Every month worked with new groups of students, managed all of them in Platform made by me

Technology Writer

grants.kz | 2018 - 2019

- Wrote articles about technology and the digital age for online publications
- Wrote journals about tech startups
- Designed the company's online tech page

Business Analyst

Deemedia | 2020 - 2021

- -Development of reports and communication to the customer
- -Working with BI tools and data visualization
- -Create a presentation with advanced design
- -Collection, digitization and transformation of the necessary data

Junior Software Engineer

HolaStartUp | 2021 - 2021

- -Coding Camps with Senior Engineers
- -Development of Side hustle income via web apps
- -Developing unique API for services
- -Developing microservices on GO
- -Implementing AI in web applications exicisted

Academic History

BitLab Programming School

Certificate of Completion | Certified

- -9 months of learning Python
- -Usable Project, TelegramBot
- -Pet Projects, Django WebApp, with postgreSQL
- -Data Science Project, voting statistics in country by using ML

International Informational Technologies University

Bachelor | 3rd Year Student

- Head of University Startup Accelerator
- President, Programming with Machine Learning and Robotics, Arduino and Raspbery Pi
- Tutor in Game development Club
- Member, The Club of Successful Business Formula