

BAVARKHAN YESBOL

Kazakhstan, Nur-Sultan
ye.bavarkhan@gmail.com\www.github.com/yestannn

EDUCATION

Astana IT University, Nur-Sultan

Sep 2019 - Jul 2022

Bachelor of Science in Big Data Analysis

Coursework: Algorithms and Data structure, Introduction to Data Analyse, OOP (Java), Database Management System, Web-Technologies (PHP/Front-end), Computer Organization and Architecture

PROJECTS

Data Analyzing and Visualization Projects

- Was analyzed about 8000 web-pages from: <https://krisha.kz>, <https://contentservice.kz>
- Analysis was carried out using technologies like: **Selenium**, **BS4**, **Numpy**, **Pandas**, **Matplotlib** in **Python**
- Result of this products was used to do some Software platforms
https://github.com/yestannn/krisha_kz_analysis-
<https://github.com/yestannn/Analysis-of-Nobel-Prizes>
<https://github.com/yestannn/Web-Scraping>

University Blog

https://github.com/yestannn/aitu_blog

- Developed a site where students can share their blogs as well as subscribe to clubs and professors
- It was developed by using **Django3** and **SQLite**

Online Shop - AinaMarket

<https://t.me/ainamartbot>

- Developed a telegram bot through which client can order food and groceries home
- The bot was written by using by **Python**, **PostgreSQL**, and **Python-telegram-bot** library

TECHNICAL SKILLS

Programming languages	Python, Java, PHP, C++
Technologies and Frameworks	Django3, Numpy, Pandas, Matplotlib, HTML-CSS, Bootstrap 4
Database	PostgreSQL, SQLite, MySQL
Data Analytics	BeautifulSoup, Requests, Jupiter-Notebook Statistic, Selenium, WebDriver

EXPERIENCE

Teacher Assistant

2021 - Present

- Creating and Testing Assignments for Junior students (200)

HONORS AND AWARDS

National Olypiad, Physics

Jan 2018

Bronze Medal. 5 out of 100+ participants.

Phystech.international, Math

Dec 2017

Bronze Medal. 50 out of 1000+ participants. 10+ countries

Competed and won around **10** certificates and medals in **physics and math** competitions. *2016 - 2019*