

Aidar Amangeldi

aidar.amangeldi@nu.edu.kz

Github

LinkedIn

Phone number: +7-747-165-37-22

EDUCATION

NAZARBAYEV UNIVERSITY

BS IN COMPUTER SCIENCE

June 2023 | Nur-Sultan, KZ

School of Engineering and Digital Sciences

Cum. GPA: 3.38 / 4.0

NAZARBAYEV

INTELLECTUAL SCHOOL

Grad. May 2019 | Kyzylorda, KZ

NIS A-level certificate: Mathematics(A*),

Computer Science(A*), Physics(A*)

Diploma with distinction

GPA: 5.0 / 5.0

COURSEWORK

UNDERGRADUATE

Algorithms

Formal Languages

Discrete Mathematics

Linear Algebra with Applications

Programming Languages

Microcontrollers with Lab

Probability

Low Level Programming

SKILLS

TECHNICAL SKILLS

Confident in:

Java • C/C++ • Python • Assembly

language(MARS)

Beautiful Soup • Selenium • OpenCV

Familiar with:

HTML/CSS • SQL • PHP • FPGA/Arduino

• \LaTeX

SOFT SKILLS

Adaptive • Bilingual communicator •

Team player • Problem-solving

PROJECTS

KRISHA.KZ PARSER

- Built telegram bot that sends notification about new ads
- Used website scrapers from Python libraries
- Learned to develop Telegram bots

WATERMARK APPLIER

- Built a corporate website with chatting and file-sharing features using SQL and PHP.
- Used OpenCV library
- Gained deep understanding in image processing

CORPORATE WEBSITE | SCHOOL PROJECT

- Built a corporate website with chatting and file-sharing features using SQL and PHP.
- Digitized of some routine office tasks that has proven to significantly optimize the working process.

FEMCAB | BIG IDEAS CHALLENGE

- Developed a business model for female-only taxi service in a team
- Passed the first stage and currently being reviewed as a finalist-project

INTERESTS

Open to work in:

WEB SCRAPING PROJECTS

COMPUTER VISION PROJECTS

WEB DEVELOPMENT PROJECTS

HARDWARE PROJECTS

ML/AI PROJECTS

AWARDS AND CERTIFICATES

Creative Big Spark participant

Hack Day 2017 participant certificate: "Smart traffic light" project

CUHK University Admission Scholarship and Faculty Scholarship

CityU Diversity Grant

"Robotics Catch Up ROBOTC EV3" Certificate

"The use of Wikipedia tools" training seminar