# **GAZIZ DIAS**

Kazakhstan, Almaty | +7-(700)392-9771

✓ Gmail | ♠ GitHub | in LinkedIn

# **EDUCATION**

## SDU University, Kaskelen, Kazakhstan

Sep. 2021 - Present

Information Systems

GPA: 3.61

Object-Oriented Programming, Computer Network, Database Management Systems, Web programming, Advanced Algorithms.

#### **EXPERIENCE**

Game Of Drones Dec. 2023 - Feb. 2024

Backend Developer

- Developed tournament management platform with an admin dashboard.
- Localized in three languages, payment integration and OAuth2 passport authentication.
- Worked **closely with cross-functional teams** including frontend developers, designers, and project managers to ensure alignment with project goals and timelines.

UNT Informatics. Sep. 2023 - Dec. 2023

Backend developer

- Built a tool to prepare for **United General Testing**.
- Facilitated effective communication with the team and contributed to making informed, collective decisions.
- Involved server-side development using **Django Rest Framework and MongoDB**, while also focusing on **code refactoring** to enhance efficiency and maintainability.

**Jasaw.shop** Aug. 2023 - Dec. 2023

Software Engineer

- Developed a marketplace designed for commerce startups, especially for local brands in Kazakhstan.
- Dynamic category changes are facilitated through the use of **recursive tables in SQL**, localized in three languages.
- Implemented RESTful APIs using **Django Rest Framework**, and utilized **Google Cloud Storage** for PostgreSQL database and storing images in storage.

SDU Technopark Sep. 2023 - Present

Backend Developer

- Developed and brought multiple projects to MVP stages using various technology stacks.
- Mentored new members of the technopark, providing **training and support** to enhance their development skills.
- Facilitated cross-functional **communication** among technopark members, ensuring alignment and collaboration on project goals and timelines.

# **PROJECTS**

## Multithreaded Kahoot Game.

Online quiz game for multiple users. Consists of two applications written by using **Java GUI libraries**. First application for executing server for local area and admin panel of game. Second one used for players. Used **Multi Threading**, **JavaFX**, **I/O stream**, **Server socket**.

# Social media implementation on terminal.

The terminal-based social media implementation project showcased the capability to develop sophisticated applications using **Java** in a command-line environment. By integrating **multi-threading**, **network programming**, **and advanced data structures**, the platform provided users with a seamless and efficient means of social interaction without the need for graphical interfaces.

#### Shecker: Self-Service Fridge for Vending

Engineered the backend on **Django Rest Framework** for an innovative self-service vending fridge, integrating Kaspi QR Pay to facilitate seamless payment transactions. Designed and implemented a comprehensive admin panel to manage courier operations, monitor product inventories, and track purchases in real-time, enhancing operational efficiency and user experience.

# EXTRA-CURRICULAR ACTIVITIES

# SDU ACM ICPC Club

- Actively participated in regular study sessions focused on mastering advanced algorithms and data structures.
- Demonstrated **problem-solving skills** by tackling challenges of varying complexities on prominent online coding platforms such as Codeforces and LeetCode.
- Collaborated with team members to **analyze and discuss** algorithmic techniques, sharing insights and strategies to **improve problem-solving abilities**.

# **SKILLS**

- Programming languages Java, JavaScript, Python, C#, TypeScript
- Frameworks and libraries Django Rest Framework, Fast API, Java Spring, JavaFX, Pygame, Nest.js, Express.js.
- Database SQL: PL/SQL, SQLite, MySQL, PostgreSQL. NoSQL: MongoDB.
- Others Docker, Git/GitLab, Postman, Google Cloud, AWS, Algorithms and data structures.
- Soft skills Problem-solving, Communication, Adaptability.