TEMIRLAN TLEKTESSOV

Email: ttlektessov@gmail.com — Phone: +7(778)458-23-28

LinkedIn: linkedin.com/in/tlektessov — GitHub: github.com/ttlektessov

Website: ttlektessov.github.io/tlektessov.github.io

PROFESSIONAL EXPERIENCE

Front-End Software & Flutter Developer

May 2023 - September 2024 (1 year)

NODAMEN

- · Developed membership, personalized content, and personal pages using HTML, CSS, JS, and jQuery, improving overall website functionality and user engagement by over 30%.
- · Successfully integrated RESTful APIs into the front-end, enabling dynamic content delivery and realtime updates for membership subscriptions and personalized content.
- Collaborated with the QC/QA team to identify and fix front-end bugs, ensuring a seamless user experience and reducing error rates by 54%.
- · Developed a responsive and dynamic admin page using Flutter, implementing efficient user interfaces and robust back-end integration to manage administrative tasks seamlessly.
- · Contributed to a Flutter application developed by an outsourcing team, providing critical input that enhanced overall project quality and delivery speed.
- · Delivered optimizations for mobile, ensuring the application's stability and reliability, achieving a 47% reduction in post-release issues.

IT Support (Contract Worker)

June 2020 - December 2021 (1.5 years)

Embassy of Kazakhstan in Korea

- · Provided diagnostics and maintenance for personnel electronic devices, and assisted in the digitization of embassy services, enhancing operational efficiency and user accessibility.
- · Developed a Telegram bot that enabled users to communicate and receive support from the embassy, facilitating over 200 user interactions each month and improving response times by 35%.

Teaching Assistant

September 2020 - December 2020 (1 semester)

Sejong University

- · Provided teaching assistance for the Advanced C Programming course, supporting the instructor and enhancing student understanding and performance.
- · Updated weekly labs for 30 students (8 Labs in total)
- · Planned and supervised midterm, final, and qualification exams, ensuring smooth execution and adherence to academic standards, resulting in a 15% improvement in student performance.

EDUCATION

Korea University Seoul, Republic of Korea

B.Eng. in Computer Science and Engineering

2021 - 2023

Double Major in International Studies

Sejong University Seoul, Republic of Korea

B.Eng. in Computer Science and Engineering

2018 - 2020

TECHNICAL SKILLS & LANGUAGES

Technologies React.js, Node.js, Dart, GetX, JavaScript, PostgreSQL, Python, RestAPI, jQuery Languages English (fluent), Korean (intermediate), Kazakh & Russian (native)