

ERNUR TOREKUL

Taraz, Kazakhstan

+7 747 141 6260 ✉ ernurtorekul@gmail.com <https://www.linkedin.com/in/ernur-torekul>
<https://github.com/ernurtorekul>

Education

Jambyl Innovation High College

Associate degree in Management (GPA: 3.5/4)

Sep. 2019 – May 2022

Taraz, Kazakhstan

M.Kh.Dulaty Taraz State University

Bachelor of Information System Technology (GPA: 3.8/4)

Sep. 2022 – May 2026

Taraz, Kazakhstan

Relevant Coursework

- Data Structures
- Database
- Software Engineering
- Project Management
- Algorithms
- Artificial Intelligence
- Computer Architecture
- Network

Experience

Mebius (Furniture manufacturing company)

September 2021 – February 2022

Software Engineering (Intern)

Taraz, Kazakhstan

- Applied Python programming language to efficiently export Excel files with dynamic formulas for streamlined cost analysis and budgeting of raw materials.
- Leveraged Python and OpenPyXL/XlsxWriter libraries to automate complex calculations, reducing manual effort and enhancing accuracy in expense tracking.
- Collaborated closely with cross-functional teams to understand requirements, ensuring seamless integration of Python-based Excel exports into existing workflows.

Smavy (IT school)

September 2023 – March 2024

Software Engineering (Frontend Developer)

Taraz, Kazakhstan

- Contributed to real client projects by collaborating with developers and designers to create high-quality front-end solutions using JavaScript, React.
- Translated design mockups into functional, responsive user interfaces, ensuring cross-browser compatibility and optimal performance, while enhancing user experience through optimization for speed and accessibility.
- Participated in sprint planning, coordinated tasks within the team, and contributed to code reviews, gaining hands-on experience with modern frontend development tools and frameworks, and improving technical problem-solving skills.

Projects

“ContactSavvy” | Python, Flask, JavaScript, HTML/CSS, jQuery, AJAX, bootstrap, FetchAPI, CRUD, JWT March 2023

- Created an innovative contact management web app with features similar to Google’s Contact app, allowing users to edit information, add photos, numbers, and more, while implementing asynchronous search for quick retrieval.
- Enhanced security with registration form authentication and JWT token-based access control.
- Designed and executed CRUD operations for comprehensive contact profile management.
- Improved responsiveness and interactivity using AJAX and Fetch API for asynchronous code execution.

Leadership / Extracurricular

3-rd place, Dulaty Hackathon-2024

April 2024

Team Leader

Dulaty Hackathon

- Developed a web application to help new students and visitors navigate the university campus using QR codes for real-time location information and emergency details.
- Led a team of four as Team Leader and Frontend Developer, delegating tasks and contributing to front-end development. Utilized Git for version control.
- Achieved 3rd place out of 30 participant groups.
- The project has been acknowledged and is being considered for implementation to enhance campus navigation.

Technical Skills

Languages/Technologies: Python, JavaScript, HTML/CSS, SQL, Linux, Django, Github, Flask, Postman, React.js, TypeScript, PostgreSQL, SQLite