

AYSU MAHARRAMOVA

Front-End Developer

<u>aysumeheremovaa@gmail.com</u>

+994 77 348 69 58

https://www.linkedin.com/in/aysumaharramova/

https://github.com/aysumaharramovaa

SOFT SKILLS

- Teamwork
- Problem-solving
- Time management
- Creativity thinking
- Effective communication
- Effective communication
- Team Leader

HARD SKILLS

- HTML5 & CSS
- JavaScript
- Node.js
- ¡Query
- React
- Bootstrap & Tailwind
- Git & GitHub

OTHER SKILLS

- Development and Programming of Educational Robots
- C++

LANGUAGE

- Azerbaijan (fluent)
- English (pre-intermadate)
- German (beginner)
- Turkish (fluent)

VOLUNTEER

- Republican Olympiad in Informatics - Technical Support
- "One Volunteer" Student Organization

REFERENCE

Mr. Xezer Novruz

Mentor at Div Academy Phone: +994 70 923 33 13

Email: xezernovruz79@gmail.com

PERSONAL PROFILE

Experienced in building responsive and performance-oriented web interfaces using HTML5, CSS, JavaScript, React, and Next.js. Proficient in Bootstrap, Tailwind, jQuery, and Git/GitHub.

Able to convert UI/UX designs from Figma into clean, functional, and visually consistent code. Recently started working with TypeScript to improve code quality and maintainability.

EDUCATION

DİV Academy

Front-End Developer 28.10.2024 - 05.05.2025

Western Caspian University

Computer Engineering 2024 - 2028

Sheki Chemistry-Biology Lyceum 2013 - 2024

EXPERIENCE

Mentor Assistant - Div Academy (May 2025 - Still)

- Mentoring students in front-end development by providing guidance, code reviews, and technical support
- Supporting students' growth through hands-on project supervision and problem-solving assistance

Printly (March 2025 - Still)

- Developed responsive and performance-oriented web interfaces using React.js and Next.js. At the same time, I learned to work with TypeScript.
- Integrated backend services through REST API and GraphQL to enable seamless communication between front-end and back-end systems.
- Implemented UI/UX designs from Figma into functional code, ensuring visual consistency and a user-friendly experience.

TRAININGS & MENTORSHIP

 SCOPH: Teach & Learn | "Robotics: LEGO EV3 Robots" Seminar Speaker & Mentor
Baku, Azerbaijan State Oil and Industry University— [11.01.2025]