

I am a mathematically inclined software developer with 3 years of experience, proficient in both back end and front end technologies such as C# and React. My journey into software development was greatly influenced by my lifelong fascination with math, which led me to impart knowledge through teaching math lessons. This love for problem-solving has seamlessly translated into my work, where I excel in building complex algorithms, ensuring efficient code maintenance, and generating innovative ideas to tackle challenges. My expertise extends to implementing algorithms based on mathematical and customs laws, maintaining high-speed code, and crafting E-Commerce applications. I aspire to bring high value projects that contribute positively to world, solve real-world problems, make life more comfortable, and transform innovative ideas into reality.

*I am currently based in Krakow, and I have work permit as a student visa holder. Actively looking for work in software development.*

## EXPERIENCE

### FRONT END DEVELOPER at GetBot AI, Remote

*June 2023 – October 2023*

- Worked on UI development and dashboard features as pdf summarization.

### FULL STACK WEB DEVELOPER at Garant Auto, Baku, Azerbaijan

*April 2021 – October 2023*

- Developed websites Vinyoxla.az, Rusum.az and Suefa.app. Maintained existing projects. Vinyoxla.az is developed with my custom API for Carfax records. This platform has earned the trust of over 600 users. It consistently drives a 15% monthly sales increase, organically achieved without any marketing expenses.
- Worked on SEO, making all websites to appear on top of the search engines.

### SOFTWARE DEVELOPER on Freelance, Remote

*February 2021 – October 2023*

- Developed a website-catalog for a well-known brand in Azerbaijan - Ceramic City, resulting in continuous 5-7% sales increase. Implemented SEO practices to make it appear at the top of search using specific keywords.
- Developed a new tool for BP AGT REGION HEALTH TEAM. Manual Risk Handling tool is developed to enhance safety of employees during work. The tool evaluates potential risks during the carriage of heavy loads based on frequency, weight, and distance, providing insights and information about what to do in case of high risk to prevent accidents.
- Developed Vancode.az – business venture selling vehicle history to prevent auto buyers from fraud. Achieved great score in testing. The project can serve thousands of users due to managed caching system.

## EDUCATION

### Master's Degree - Business and Finance Management

*(Ongoing) October 2023 – October 2025*

- Jagiellonian University in Krakow

### Bachelor's Degree - Business Administration

*September 2019 – July 2023*

- Azerbaijan State University of Economics

### Associate degree - Software Development

*January 2022 - July 2022*

- Code Academy – accredited private institution in Azerbaijan

## SKILLS

ASP.NET, C#, React, Next, SQL, HTML, CSS, SCSS, JavaScript, Azure, Microsoft Azure Storage, MVC, Web API, SOLID, KISS, Git, jQuery, AJAX, Entity Framework, Bootstrap, Postman, Redux, Tailwind, Styled Components, Asynchronous Programming, Problem Solving, Clean Code, NPM, NUGET, AWS, Azure, MongoDB, Swagger, MySQL, TypeScript, Jest, Jira, Slack.

## LANGUAGES

English, Russian, Azerbaijani, Turkish, Polish (In process)

## CERTIFICATES

Code Academy - Software Development | Hacker Rank - CSS, SQL, C#, React, Problem Solving, REST Api | TOEFL IBT (103/120)