CONTACT

PHONE: 050-3901000

EMAIL: koliakovcr7@gmail.com









EDUCATION

- Open University, Physics B.Sc 06\2023 - Present
- **Sela**, Software Developer (Tech Warriors - 8200) 03\2022 - 02\2023
- Ort Zimtbaum, Engineering Sciences Program 2012-2017

KEY COMPETENCIES

- Tools: VS/Code, Git, aws, Docker, RabbitMQ, elk, vault, SonarQube, Snyk, Excel
- **Programming:** C#, TypeScript, js, python, java, SQL

LANGUAGES

- Hebrew Native
- Russian Native
- English Fluent
- Japanese Basics

VOLUNTEERING

- Rescue unit
- Choosing Friday Teaching kids computer science

CERTIFICATIONS

- Software Developer Sela
- Commendation at the Young Engineer Conference Technion
- C# Unity Game Developer Udemy
- AWS Cloud Practitioner certificate
- Army Officer Commander

MILITARY SERVICE

- Reserve Air support officer in the cooperation unit 5620
- Deputy Company Commander at Division 7 (03\2018 - 03\2022)

ALON KOLYAKOV

Dedicated Backend Developer with nearly 2.5 years of hands-on experience crafting robust backend solutions. Recognized for leadership qualities, having served as a Tech Lead within the team.

WORK EXPERIENCE

Backend Developer at Abra R&D (Devalore) (03/2022 - Present)

I have played a pivotal role within a dynamic and collaborative team. Working in a fast-paced environment, I assumed multiple responsibilities and participated to the success of numerous projects.

Key Achievements and Responsibilities:

- Contributed to the development of **over 10** production systems, each with distinct requirements and objectives, ranging from e-commerce platforms to internal use apps with .NET:
 - Engineered CMS and Campaigns backend applications, integrating DynamoDB, S3, SQS, Lambdas, and more.
 - Constructed a sturdy server-side application using the .NET framework, integrated with multiple databases including PostgreSQL and AS400, employing stored procedures for efficient data handling. Anticipated scalability to accommodate a wide user base, projected to reach thousands of users.
- Demonstrated versatility in utilizing a variety of modern backend technologies, including popular frameworks such as .NET Core, Node with Typescript, AWS serverless computing services and more.
- Implemented RabbitMQ for efficient message handling and effectively utilized it alongside **SignalR** to enhance responsiveness and user engagement through real-time communication across applications.
- Leveraged ELK stack for centralized logging and monitoring, ensuring efficient management and troubleshooting of applications.
- Skilled in multiple architectural styles, including microservices and monolithic architectures, with a proven track record of designing and implementing effective software solutions.
- Excel in CI/CD methodologies, creating automated pipelines that facilitate smooth integration, rigorous testing with tools like SonarQube and Snyk, and efficient deployment using **Docker** for scalable applications.
- Adept at both designing new projects and maintaining existing ones, with a focus on enhancing performance and efficiency.
- Proficient in direct customer communication, adept at understanding requirements from inception to execution, and skilled in resolving any issues that arise.
- Efficiently managed a group of developers by assigning tasks based on individual strengths and project priorities. I provided clear guidelines and documentation to ensure alignment with project goals.

PERSONAL PROJECT

<u>Dexcelerate - Trading Cryptocurrencies</u> (05/2021 - 03/2023)

- State-of-the-art trading platform powered by blockchain technology designed for professional traders seeking maximum speed and reliability. [Site, Community]
- Programing Technologies: golang, js, Remix, aws, Jest, lightweight.