# **Dana Sror** Software Engineer



📞 +972522494184 | 🗡 dana.sror123@gmail.com| in linkedin.com/in/dana-sror | 🗙 <u>Visit my website</u> 🗙





### Profile

I'm a software engineer experienced in server-side and client-side development with expertise in software development, automation, and implementing software components. I thrive on challenges and the learning opportunities they offer. Let's collaborate!

## **Experience**

**Amdocs** | 2022 - 2023

Software Engineer

- o Experienced with Java development and microservices architecture for distributed systems. Proficient in debugging and implementing new functionalities, particularly within **Spring Boot**-based systems.
- o Collaborated with an international team within an Agile methodology.
- o Worked with **Kafka** for data streaming and messaging.
- Experienced in working with OpenShift, a Docker and Kubernetes (K8s)-based orchestration tool.
- **Rezilion** | October 2021 January 2022

Software Engineer Intern

- o Development of vulnerability scanner to Windows implement with **Python**.
- Stored all the founded vulnerability on MongoDB.



## Projects

Student App - Foundational student management system, demonstrating CRUD operations with cutting-edge technologies like Java, Spring Boot, Maven, and Swagger for server implementation. The application is containerized using **Docker** and utilizes **PostgreSQL** for data storage. [GitHub Link]

My Portfolio - An interactive website that showcases a diverse array of projects I have created. The portfolio is built with **React**, Next.js, and Tailwind CSS, reflecting the cutting-edge of frontend technologies and design principles. [Link]



#### Education

**Ben-Gurion University of The Negev** | 2018 – 2022

Bachelor's, Software & Information Systems Engineering



#### **Skills**

Java | Python | SQL | NoSQL | Spring | Spring Boot | Kafka | MongoDB | Azure DB | Couchbase | PostgreSQL | Git | GitHub | Bitbucket | Postman | React | OpenShift | Docker | Jenkins.



#### References

Available upon request.