

# Dana Srór

## Software Engineer

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! 🤝

### CONTACT ME



#### Phone

052-2494184



#### E-Mail

dana.sror123@gmail.com



#### LinkedIn

[www.linkedin.com/in/dana-sror/](https://www.linkedin.com/in/dana-sror/)

### SKILLS

#### Programming languages

Java  
Python  
SQL  
Node.js  
React

#### Database management

MongoDB  
Azure  
Couchbase  
MySQL

#### Version control

Git  
GitHub  
GitKraken  
Bitbucket

#### Other Tools

Spring & Spring Boot  
Kafka  
OpenShift  
Postman

### WORK EXPERIENCE

#### Software Developer | [Amdocs](#) | 2022-2023

Worked in a Scrum methodology for software development, contributing to code customization within a microservices architecture through collaboration with an international team. Executed testing of API endpoints and implemented collection flows using Postman. Developed automation solutions to optimize development processes. Proficient in containerization and orchestration OpenShift tool.

#### Software Developer Intern | [Rezilion](#) | 10/2021 – 01/2022

Development of vulnerability scanner to Windows implement with Python, Gensim and Pandas. Stored all the founded vulnerability on MongoDB.

#### Computer science tutor | [Mekif-Vav](#) | 2021-2022

Python development (including the implementation of the 'Hanged Man' game) and teaching core subjects of computer science in C#.

### PROJECTS

- Trends detection on Twitter - Identify emerging political trends on Twitter, group the tweets into different clusters, and assign an appropriate title to each cluster. The project was implemented in Python using machine learning models like BERT and involved conducting natural language processing (NLP) on the data.  
→ [Linke](#)  
→ [Linke to video presentation](#)
- Analyzed singer Big Data – Explore correlations between singers' life events, their song lyrics, and the tweets they upload on social networks. The project was implemented in Python using machine learning models like BERT and included NLP analysis of the data.  
→ [Link](#)

### EDUCATION

#### B.Sc. of Software & Information Systems Engineering

2018 - 2022



Ben-Gurion University

### REFERENCES

Available upon request