# Dana Sror Software Engineer

Great enthusiasm for new development and learning. Looking for challenging opportunities, as much challenge as better.

# **CONTACT ME**



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### **SKILLS**

# **Programming languages**

Java

Python

SOL

Node.js

React

# **Database management**

MongoDB

Azure

Couchbase

MySQL

## **Version control**

Git

GitHub

GitKraken

Bitbucket

#### **Other Tools**

Spring & Spring Boot

Kafka

Docker

Kubernetes (k8s)

Postman

## **WORK EXPERIENCE**

#### 2022-2023

#### Amdocs

# **Software Developer**

Worked in a Scrum methodology for software development, and contributed to code customization based on microservices architecture through collaboration with an international team. Created and ran Postman collections to test API endpoints and implement collection flows. Development of automation solutions to enhance development processes.

I have experience with containerization and orchestration tools, including Docker and Kubernetes, gained through my work with OpenShift.

# 10/2021 - 01/2022

#### Rezilion

# **Software Developer Intern**

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

#### 2021 - 2022

#### Mekif-Vav

# Computer science tutor

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.
- 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.

#### **EDUCATION**

2018 - 2022



**Ben-Gurion University** 

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

#### REFERENCES

Available upon request