

# Aladin Handoklo

SOFTWARE ENGINEER

## Profile

- Work Experience in **Java spring boot backend development** Including building Microservices, Rest APIs and Kafka Async Messaging.
- Knowledge in frontend technologies **html, CSS, JavaScript** and **React**.

## Experience

2021 — PRESENT

### Java Software Developer, Amdocs

- Build **microservices** using **java spring boot** framework.
- Maintaining and build **rest APIs**.
- Work with swagger, postman, Json files.
- Build Async messaging between microservices using **Kafka**.
- Save and retrieve Data using Couchbase.
- Knowledge in **DevOps** (dockers, pods, environments, etc..).
- Code management in bitbucket using Git.

2017 — 2020

### C/C++ Tutor and Teacher, Sami Shamoon College Of Engineering, Beersheba

- Helped **students** understand fundamentals **behind C / C++** languages and **increased their knowledge** to achieve higher grades.

## Education

2016 — 2020

### B.Sc In Software Engineering, SCE Beersheba

- **Bachelor's degree** in software engineering.
- GPA 82.

## Bootcamps

2020 — 2021

### Excellenteam Programming Bootcamp, Scale-Up Elevation

- **15 weeks bootcamp** industry training on:
  - **Advanced C/C++** SW design patterns, memory management, multithreading, Operating Systems.
  - Databases **MYSQL and MongoDB**.
  - **Git** command line, programming in **Linux** environment.
  - Advanced **Python** libraries **NumPy, Pandas, Flask**.

**Mobileye** project - related to traffic lights identification using Deep Learning algorithm (python libraries).

**Google** project - search engine auto complete sentence algorithm using **C++ and python**.

## Details

- ☎ 0546139514
- ✉ [aladin.handuklo@gmail.com](mailto:aladin.handuklo@gmail.com)

## Links

- in Linked-In
- 🐙 Github-profile

## Skills

Java  
Spring Boot  
Kafka  
React  
C / C++  
Python  
JavaScript  
SQL  
MongoDB  
GitHub  
Algorithms  
Data Strucs  
Linux

2016 — 2020

## VOLUNTEERING PERACH

Tutoring high school students in math and preparing them for the Bagrut exams.