

LIRON KOTEV

SOFTWARE ENGINEER



[Github](#)



[Linkedin](#)

054-4460868

liron.kotev@gmail.com

PROFILE SUMMARY

Having recently completed my **BSc in Computer Science** from the Academic College of Tel Aviv Yaffo, I am now actively seeking a position as a **junior software engineer**.

PROFESSIONAL SKILL

Languages: JAVA C# C C++ JavaScript VBScript

Technology stack: Git CircleCi MySql Selenium Linux .Net OOP Docker Spring Boot

SQL Maven Firebase Postman IntelliJ CSS AWS DB Jmeter Tomcat JIRA Linux

Visual Studio Hosting Cypress Playwright Jenkins Azure devops

EDUCATION

BSc Computer Science

2020 – 2023

The Academic College Of Tel Aviv-Yaffo

PROJECTS

- **Cracking the Enigma machine** [\[Link to GitHub\]](#)

Technology stack: Java, Apache Tomcat,Multithreading ,JavaFX

3 client-server applications, Simulation of the 2nd World War Enigma encryption machine.

- **Aphasia communication app** [\[Link to GitHub\]](#)

Won second place at the project exhibition at the academic college of Tel Aviv

Technology stack: Angular,Firebase

Provides constant therapy web solutions for patients with brain injury suffering from aphasia.

- **Tetris** [\[Link to GitHub\]](#)

Technology stack: C++,OOP

Implementing AI feature, a smart independent computerized player.

WORK EXPERIENCE

QA Automation

2023 – Present

FundGuard-Fintech company

- Developing automation using **JavaScript and TypeScript**
- Working with **Cypress & Playwright**

QA Engineer-Automation&Manual

2019 –2021

Netomedia-Gaming company

- Developing automation project using **Selenium (Java)**
- Testing client, server, web, and mobile applications.
- Working with **CircleCI, Docker, AWS, and Jenkins**.
- DB tests using **SQL queries on MySQL**.
- BI tests using **Google Analytics**.
- Performing load, stress and performance tests using **Jmeter**.

QA Engineer

2015 – 2017

IDF (Mamram)

- Developing automation project using **Selenium (Java)** and **UFT(VBScript)**.
- Manual testing on **SAP&CRM&WEB**.

LANGUAGES

Hebrew (Native) English (Fluent)