

**Asaf Elazar** | Mobile: +972-50-2372752 | [asaf240796@gmail.com](mailto:asaf240796@gmail.com) | [Linkedin](#) | [Github](#)

Hardworking, fast learner and Highly motivated for new challenges

[Take a look at my online portfolio!](#)

## Experience

**2020-2021**

**Fundbox, Tel - Aviv** - Fraud analyst

- Working as part of a team, managing tasks at JIRA
- Self learned MySQL in order to get new tasks - running MySQL queries on Snowflake in order to obtain and analyze data
- Started as a project of 1 month for temporary students effort which got extended to full student job

**2022-2024 current**

**Cellebrite, Petah Tikva** - Automation infra developer

- Working at an automation-devops team and developing the automation **infra** repository which executes the whole testing-automation jobs
- Technological stack included - C# and .NET framework, running jenkins jobs and using EC2 (cloud host) and S3 (cloud storage) UI at aws.
- Working CI/CD - Jira ticket, new branch, dev, testing locally, PR, build, Code review and testing git branch on full end to end using jenkins
- Initiated and successfully implemented a comprehensive automation framework for React components within our organization, building it from the ground up using Cypress. Gained proficiency in Cypress through self-directed learning and applied it to enhance test coverage across our products, including our flagship PA product.
- Collaborated in a Hackathon project with two team members to develop a voice message-to-text conversion button using Whisper and Python, showcasing adaptability and problem-solving skills.

## Personal projects

- Creating a [Music Player](#) web application using React
- [GamesPortal](#) - React Web application for displaying best games from RAWG API (Rest API), managing state with **react redux** and routing with **react route**.

## Education and certifications

**2019-2021**

**HIT, Holon - Faculty of computer science**

- Computer science degree
- Project at 'snakes and ladders' using c++ during my first year.

**2017 - 2018**

**John bryce - Android development course**

- 8 months course in programming a full E2E application for android platform using android studio IDE
- Learned java programming basics, android platform, HTML,CSS for UI purposes
- Course final project was developing a fully working downloadable app. App focus on business search functionality (like easy)

## Military service

2014-2017 Artillery corps - Commander at artillery HQ

## Skills and interests

**Programming:** C#, Java, JavaScript, React js, MySql, Html, CSS, C++, C

**Technologies/frameworks:** Github, TFS, Visual studio, Visual studio code, Android studio,.NET framework

**Other:** Jenkins, JIRA , Google (Docs/ slides/ sheets / ..), Slack, Speaking fluent english