# Or Cohen-Adiv

# Software Engineer

09.01.1992 LinkedIn: OrCohenAdiv 054-9806031 orcohenadiv@gmail.com

#### About Me

A highly motivated Software Engineer. Have a strong foundation in programming principles across several platforms and self-learned abilities for quickly mastering new technologies.

I have a high level of accuracy and strong attention to details. I am a persistent problem-solver and have inquisitive nature to drive improvements.

#### Education

2016 - 2020: Bachelor of Science in Software Engineering, Afeka College of Engineering

Major in Software and Mobile Operating Systems (Average Overall Grade: 89.6)

Studies of programming, graphics, artificial intelligence, information security, networking and management.

2007-2010: High school student, School of Technology and Science, Ra'anana (Average Overall Grade: 109)

Science Program - Majored in Computer Science and Biology - accelerated.

### **Experience**

### 2021 - Today: Backend Software Engineer, Zoomin:

Zoomin provides a documentation portal solution, among the customers: Dell, MasterCard, IronSource, etc. I was part of a project that pull third-party data into the portal which improved the customers experience by enabling them access to all their resources through one unified point.

- Backend engineer, specializing in Python development, and working with AWS servers
- Build an entire component and services from scratch As part of the transition from a monolithic architecture to Microservices architecture, I was responsible for building the connector infrastructure from scratch (GoogleDrive, Skilljar)
- Build and Design Microservices which process the connectors data.
- Migration to exiting services
- <u>Technologies and protocols</u>:
  - AWS like S3, SQS, CloudWatch and Lambda.
  - Basic understanding of kubernatis, Lens and helm file and docker.
  - REST API
  - GitHub and GitHub Action
  - Elastic Search

### Projects - Github.com/OrCohenAdiv

**Language Interface for a Virtual Conference Room Assistant** – a platform that is able to interface with various bodies and provide them with the main skeleton for building state machines, which function as personal assistants. Using AWS, a client side which is written in Java - android studio and Admin.exe – C# and GUI in Windows Forms. Requires a Json file to initialize.

**To-do List app** – a web app to make a To-Do list online. You can add an item to the list, delete an item and save the list. This application has a cool UI using bootstrap and a reactive server using React and MongoDB.

Hotel Room Management System – a room is represented using a byte. Each bit corresponding to a different characteristic of the room. The program uses a specific type of encryption to change/edit an attribute of a room. Written in C, includes Variadic and generic functions, function pointers and work with files.

Movie app – Java - Written in android studio using themovied API. The app shows the upcoming, Top-rated, Most popular, now in Cinema movies. The app shows the user the official trailer from YouTube, some general details and poster.

<u>Unsplash API</u> – Java - Written in android studio using Unsplash api, allowing users to search for images, comment on them. Similar to a Youtube video page.

<u>Pop-quiz</u> – A Trivia game web application, written in C# ASP.NET Core (5) and Angular. <u>My Online Site - https://orcohenadiv.github.io/</u>

## Computer Skillset and Proficiency

Python, Java, SpringBoot, C, C++, C#, Node.js, JavaScript, React, AWS, Firebase, SQL, MongoDB, Git, Linux, ASP.NET, Angular, Typescript.

## Personal Skillset

Fast and eager to learn, responsible, have a broad view of systems and situations, with good interpersonal skills. Thorough, excellent self-learner and a team player.

I have a high level of accuracy and strong attention to details. I am a persistent problem-solver and have inquisitive nature to drive improvements.

<u>Languages</u>: Hebrew – native, English – professional working proficiency (fluent).