**SUMMARY**

Motivated Software Engineer with a deep desire to achieve outstanding achievements, started Computer Science degree at age of 15 years. Experience in developing products in the cyber security area, Proficient with server-side languages such as Java, Python, Node.JS, and C#. deep understanding of solid computer science skills in object-oriented design and Design Patterns, data structures, algorithms design, problem-solving, multi-threading, and complexity analysis. Deep Familiarity with cloud provider services (GCP, AWS, Azure), web technologies including micro-services architecture and database technology (MongoDB, MySQL, Neo4j, PostgreSQL), knowledge in big data technologies, full control of Linux-env, Adaptive person, fast learner, team player, and collaborative personality.

**EDUCATION**

**2018-2022**

**B.Sc. COMPUTER SCIENCE,** Netanya College

GPA: 87%

**Algorithms-100** | OOP-91 | Data Structures-90 | Cyber-93 | .NET-100

**SKILLS**

* **Programming:** Java, C#, Python  **•Frontend:** Html, CSS, React, AngularJS

C++, C, JavaScript

* **DevOps:** GCP, Terraform, Azure **• DB:** MongoDB, neo4j, MySQL

Docker, Jenkins, AWS, GitOps  Hadoop, Kafka, Airflow

* **Backend:** Flask, Tomcat, NodeJS **• Other:** Git, Linux, OpenCV, TensorFlow

Express, glassfish ,spring Networking & Protocols, scripting

**PROJECTS**

* **Email CDR:** A secure email app that removes all malicious from the email

message and the dangers .exe files and return a secure message

using python, proxy, JavaScript, HTML, CSS, flask, GCP, and SMTP**.**

* **Advanced Translator:** A website to translate images, text, audio, Documents

, videos, and identify the speakers in the audio files

using - python, flask, NodeJS, Deep Learning, OpenCV.

**LANGUAGES**

Hebrew: Full Professional Proficiency | English: Full Professional Proficiency | Arabic: Native