CONTACT



Linkedin

050-7892103



guyhaim55@gmail.com

GitHub



Ramat Gan, Israel



EDUCATION

2021 - Present

Bar-Ilan University | Bachelor of

Science.

2019

Psychometric grade - 707.

2011-2017

Yeshiva Tichonit - Ramat Gan | High

School Diploma. Te'udat Bagrut

Average - 110 Focus: Computers

LANGUAGES & SKILLS

- C
- Self starter
- C++
- Fast learner
- C#
- Problem Solving
- JAVA
- Communication
- Python
- Self-Motivation
- React
- Adaptability
- JavaScript
- Creativity

LANGUAGE

- Hebrew Native
- English Fluent

GUY REUVENI

COMPUTER SCIENCE STUDENT

PROFESSIONAL PROFILE

As an enthusiastic computer science student approaching my third year of study. I am eagerly seeking my first professional opportunity to apply my skills and knowledge to real-world challenges. I am committed to putting in the hard work and dedication required to excel in a professional environment, continuously striving for personal growth and development.

NOTABLE GRADES

Object Oriented Programming in Java-86

Computational Models - 99

Database Systems in SQL-96

Data Structures - 84

Algorithms 1 - 84

Advanced Programming 2 - 86

GPA - 80

NOTABLE PROJECTS ON GITHUB

- Dynamic Dictionary Developed an efficient dictionary management tool in C, simplifying word-related tasks such as addition, deletion, and search, in C.
- WhatsApp Project using React, HTML, Node.js, JavaScript, and MongoDB, providing a comprehensive messaging platform that replicates the functionality of the real WhatsApp application.
- KNN Classifications (Advanced Programming) Developed a program for calculating vector distances using five algorithms, in C.
- Arkanoid Game Developed an Arkanoid-style game in Java with a focus on design patterns and object-oriented programming (OOP) principles, ensuring a well-structured and extensible codebase.

EXPERIENCE

2019-2021

Assisted the Head of Section in spearheading recruitment efforts. Filled an officer role, commanding and managing a department of approximately 30 soldiers, managing administrative tasks, conducting candidate assessments, and optimizing recruitment procedures.