


DOR MOR

QUALITY ASSURANCE

Ramat Gan 
054-2498958 
dorm369258@gmail.com 
[LinkedIn profile](#)
[GitHub profile](#)

OBJECTIVE

Diligent final-year computer science student, proficient in Java, C, JavaScript, and Python, aiming to secure a Quality Assurance role within the software development field. Dedicated to conducting thorough testing and resolving issues meticulously, with the goal of enhancing software quality. Enthusiastic about collaborating with a dynamic team, embracing continuous learning, and fostering professional growth in a QA-focused environment.

PROJECTS

Bank management system

Developed a user-friendly bank management system in C, utilizing a Generic AVL tree and Hash Table for efficient organization and handling of information, ensuring seamless banking operations.

Academic average calculator website

Developed a user-friendly platform for tracking academic progress, featuring a robust REST API using Node.js, Express, and MongoDB for the backend. The frontend utilizes React and Bootstrap for design, with Object-Oriented Programming principles ensuring a modular and organized codebase for code reusability. Empowers users with insightful statistics for informed decision-making about their educational path.

Friends social media website

Server-side infrastructure built using Python, Flask, and sqlite3 database, offering a visually appealing client-side interface crafted with HTML, CSS, JS, and Bootstrap.

Budget Manager Android Application

I Developed a personal finance management app in Java that tracks expenses and incomes, providing insights through AI-driven recommendations and visualizations. Integrated Firebase for real-time data management and authentication. Implemented features like filtering, sorting, and graph-based financial reports.

SKILLS

HTML, CSS	Java, OOP	Python, Flask, Selenium
JavaScript, TypeScript, React	C	Linux
SQL	MongoDB	Node.js, Express

EXPERIENCE

Instructor (Scholarship Program) 05.2024-Present

- Exposed students aged 14-18 to academic concepts through Arduino programming and aerodynamics workshops.
- Guided hands-on projects, including building model airplanes, to inspire interest in higher education.

EDUCATION

B.Sc Computer Science | Afeka Academic College of Engineering, Tel Aviv 2021-2025

Average above 85

LANGUAGES

Hebrew – Native language

English – High level