

MARIA ATIA

Dedicated with hands-on experience in building efficient, scalable, and user-friendly software solutions. Proficient in ReactJS, NodeJS, and Python, with a solid foundation in object-oriented programming (OOP), algorithms, and data structures. Skilled in using Docker, MongoDB, and Git. Experienced in working within fast-paced environments and delivering high-quality solutions.

CONTACT

0544-736845

mariaatia36@gmail.com

[Linkedin](#)

[Github](#)

SKILLS

Java script

Java

Object oriented design

Data structures systems

Applications programming

Front End Coding

Problem-Solving

Computer Literacy

Project Management Tools

Strong Communication

Interpersonal skills

Attention to details

LANGUAGES

- English - Fluency
- Hebrew - Native
- Arabic - Native

EXPERIENCE

APPSFLYER -SOFTWARE DEVELOPER (INTERSHIP)

JANUARY 2023 - APRIL 2023

- Completed an intensive bootcamp focused on Java script , Docker, MongoDB, and working with JSON files.
- Built core application features using ReactJS and NodeJS, ensuring seamless data flow and high system performance.
- Developed a full client-server application in a two-person team, utilizing tools like Postman, Docker, and GitHub for code management.
- Acted as a mentor for the "Safe Web" hackathon, guiding three groups in developing websites using ReactJS and NodeJS technologies.
- Gained practical experience in a simulated startup environment, delivering functional and reliable software solutions under tight deadlines.

QUEENB -TEAM MANAGER (VOLUNTEERING)

OCTOBER 2021 - JUNE 2025

- Managing Three Centers Nationwide – Leading the organization's largest centers, overseeing operations, logistics, and coordination.
- Professional Mentorship – Guiding instructors in skill development, industry integration, and problem-solving.
- Event & Content Management – Organizing tech events, enrichment sessions, and developing training materials.

EDUCATION

2021-2025 GRADUATION

TEL HAI COLLEGE

B.Sc - Bachelor of Science in Computer Science

Studied **object-oriented programming (OOP)**, **algorithms**, **data structures**, and **computational complexity**. Developed software applications using **Python**, **Java**, and tools such as **VS Code**. Built **Android-based** applications and integrated features using **Firebase**.