

Noa Fadida

📍 Israel noafadida122@gmail.com 052-5606988

Links

[Linkedin](#)

[Github](#)

Profile

Software Engineering graduate offering a strong foundation in software programming principles across multiple languages, adept in logical thinking, and skilled in data analysis. Motivated and a team player with experience in web and mobile development. Proficient in OOP and Design Patterns, with a knack for quickly learning and mastering new technologies. Demonstrated success in both team and self-directed projects.

Skills

C, C++, Python, Java, Node.js, JavaScript, TypeScript, React, React Native, SQL, MongoDB, Firebase, Git, Expo.

Employment History

Jul 2022 — Present

Marketing Automation Developer at Y.D Ashush

Integration and automation development within CRM systems.
Monitoring and controlling CRM systems.

Sep 2021 — Jul 2022

Team Lead at Perach - Tutorial Project

Management and supervision of 150 students and children.
Conducting monthly instructional lectures for students.

Education

Oct 2019 — Jun 2023

Software Engineering (Bsc)

Sami Shamoon College of Engineering
Software Engineering, Information Security Program.

Relevant Knowledge & Projects

BabyUp - Final Project

Mobile application offering easy-to-make, nutritious meals tailored for babies based on their age and allergies, simplifying meal preparation for young parents.
Developed with React Native and Firebase.

BrideToBe

Developed a Wedding Bride Salon system responsible for scheduling appointments and managing reservations, including website usage statistics. Utilized React.js, Node.js (Express), and MongoDB for development.

Corona Simulation

Developed a simulation for the Coronavirus pandemic utilizing statistical calculations. Implemented in Java with foundational and advanced OOP principles, leveraging Java Threads, Design Patterns, and Java GUI concepts for simulation.