Gal Amar

galamar22@gmail.com | 050-5429-789 | LinkedIn | GitHub | CV website

Software Engineering (B.Sc.) | Searching for junior full-stack developer role

Recent Computer Software Engineering graduate with hands-on experience in full-stack development. Proficient in React (JS), Java, and MySQL, gained through practical work at Skai. I bring a strong sense of responsibility, and a passion for **learning** and **contributing** to impactful projects. Eager to **further develop my skills** as part of a collaborative team.

- Designed and developed **web applications** using **React (JavaScript)**, **HTML**, and **CSS**, with a backend implemented in **Python (FastAPI)**, delivering user-centric solutions.
- Gained practical experience in Object-Oriented Programming (OOP) principles, including encapsulation, inheritance, polymorphism, and abstraction, to build efficient and maintainable systems.
- Conducted **software design** by identifying and analyzing customer requirements, and creating comprehensive UML diagrams (Use Case, Activity, Class, and Sequence) to ensure clear and effective system architecture.

Experience:

Full Stack Developer

Skai – August 2024 – December 2024

- Developed and deployed end-to-end features based on product spec, ensuring seamless user experiences.
- Worked with cross-functional teams in a CI/CD environment to ensure seamless integration and deployment.
- Developed and maintained multiple **microservices**, ensuring seamless integration and communication between frontend and backend systems.
- Designed and implemented unit, API, and integration tests using **JUnit**, **Karate**, and **Cucumber** to ensure robustness and stable system interactions.

Education:

BSc in Computer Software Engineering at | GPA 85 Braude College - 2019 - 2024

- 2023 2024 "Safe Plane" Capstone Project: Project GitHub Demo GitHub Demo-Web
 Built a vacation schedule generator using React for the frontend and FastAPI with MongoDB for the backend.
 Designed the architecture, integrated external APIs (OpenAI, Azure Maps), and created a user-friendly interface. Gained proficiency in React, HTML/CSS, and prompt engineering for ChatGPT.
- 2023 Flower Shop "Zerli" Project: GitHub
 Developed a Java-based web application with JavaFX and CSS for a flower shop, using client-server architecture and database management. Gained experience in teamwork, client requirement analysis, agile Scrum methodology, and project planning with diagrams and timelines.

Skills: JAVA, C, JavaScript, Python, HTML, CSS, React, SQL, MongoDB, Agile Scrum Methodology, Multithreading.

Environments & Tools: GitHub, Jenkins | DB: MySQL Workbench, MongoDB Compass | VS, VS code, Eclipse, JetBrains: IntelliJ, WebStorm, DataGrip | Docker | Microsoft Office.

Accomplishments:

2024: 2nd Place - Hackathon at Skai

Designed and implemented an **Al-powered feature** to generate budget plans for Skai users, achieving **2nd place** in a company-wide competition against **30 teams** of developers, QA engineers, and product engineers

2022: 2nd Place - Hackathon for the Elderly Issued by Joint Eshel

Designed a device to assist older individuals with back issues, winning 2nd place out of 50 groups.

Volunteering:

2022-2024: Perach: Mentored children with social challenges, providing schoolwork support and encouraging personal growth.

Languages:

English – Advanced | Hebrew – Native