

Sari Lando - Software Developer

[git](#) | sariwork85@gmail.com | 0548444225

Profile:

Developer with a passion for software, problem-solving, and learning new technologies.
Independent curious, and quick to adapt to new fields, seeking a challenging environment that encourages growth

Professional Experience:

Diversitech Technology | FullStack Developer | 2025

- Developed an interactive chat system using **Node.js**, **React** and **Redux Toolkit**
- Led the implementation of chat components including file uploads with **Multer** and **Supabase Storage**
- Integration of emoji display, link previews, and a smart text input box
- Incorporated **Socket.io** to support real-time messaging
- Developed Backend services with **Express** and **PostgreSQL** for managing messages and files
- Conversion of the web application into an Android app using **TWA**, adapted for Google Play Store
- Deployment of a mobile-optimized version
- Collaborative teamwork in an Agile environment using **Git** for version control and task management

Library Management | Java

- Developed a responsive user interface with **React** including pages for managing books customers, and loans
- Implemented a full **CRUD** interface: adding, editing, and displaying server data
- Built a **Spring Boot**-based server structured into **Service**, **Controller** and **Repository** layers
- Designed and implemented **REST** APIs for secure and efficient client-server communication
- Integrated with an embedded relational database using **Hibernate JPA**
- Handled errors, validations, and data integrity checks on the server side

Technical Skills:

Backend: C, C++, C#, .NET, Java, Python, Node.js

Frontend: React, JavaScript, TypeScript, HTML, CSS

Databases: SQL Server, MongoDB, PostgreSQL

Operating Systems: Windows, Linux

Education:

2023-2025 Software Engineering studies (MAHAT program)

Passed exams with high honors, GPA above 95%

UltraCode Program by Kamatech

Included courses: Operating Systems, Communications, Digital Systems, Algorithms and Data Structures

Languages:

Hebrew: Native Speaker | English: High Level