

Here's an optimized CV based on your request, followed by the detailed evaluation and recommendations.

Revised CV Content:

Nechama Soraski

Software Engineer

Jerusalem | 0583273364 | nechama.soraski@gmail.com | [LinkedIn](https://www.linkedin.com/in/your-profile) | [GitHub](https://github.com/your-profile)

Professional Summary

Motivated Software Engineer with hands-on full-stack development experience across C++, Java, C#, Python, and JavaScript. Proven ability to design and deliver scalable solutions, implement automated testing, and build robust CI/CD pipelines (GitHub Actions, Jenkins, Docker). Strong problem-solving, troubleshooting, and structured development skills, with an interest in AI-assisted development.

Technical Skills

- **Languages:** Python, C++, JavaScript, C#, Java
- **Frameworks & Libraries:** .NET (C#), React, Node.js
- **Databases:** MySQL
- **DevOps & CI/CD:** Git, GitHub Actions, Jenkins, Docker
- **Testing & QA Tools:** Unit Testing, Selenium, Cypress
- **APIs & Protocols:** RESTful APIs
- **Operating Systems:** Windows, Linux
- **Concepts:** Object-Oriented Programming (OOP), Data Structures, Algorithms, System Design, Agile Methodologies

Projects

Volunteer Management System – .NET (C#)

- **Engineered** and **developed** a structured volunteer coordination system using a three-tier architecture.
- **Applied** SOLID principles and **implemented** unit tests, ensuring highly maintainable and scalable code.
- **Streamlined** volunteer scheduling and communication, **improving** internal workflow efficiency (e.g., by 15% for 50+ users).

Queue Management Web Application – React, Node.js, MySQL

- **Built** a full-stack gym queue management system, **integrating** user authentication, registration, and data persistence.
- **Developed** and **documented** robust RESTful APIs, maintaining version control for collaborative development.
- **Designed** and **implemented** a responsive and intuitive front-end interface,

****enhancing user experience**** and accessibility (e.g., resulting in 20% higher user engagement).

Experience

Internship – READY Group | 2025 (Present)

- ****Gaining**** hands-on engineering experience in design, verification, and problem-solving within complex system environments.
- ****Applying**** structured development methodologies to create and verify testbenches, demonstrating rigorous testing principles and attention to detail.
- ****Utilizing**** industry-standard EDA tools for design analysis and verification, enhancing proficiency in complex software toolchains and data analysis.

Education

Computer Science, Lev Academic Center (JCT) | GPA: 90

- Practical academic program in collaboration with the Israeli Ministry of Labor (MAHAT).
- Relevant Coursework: Object-Oriented Programming (OOP), Data Structures & Algorithms, Operating Systems, Artificial Intelligence, Fullstack Development, Cybersecurity.

Google & Reichman Tech School – Software Development (Power Tech) Program (2025)

- 180-hour intensive training in Agile, CI/CD (Git, GitHub, Jenkins, Docker), and Software Testing.
- Real-Time/Embedded Systems development in C (Microcontrollers, I2C/SPI).
- Advanced modules: AI-assisted coding (Gemini) and AI Agent development with Function Calling.
- ***Languages:**** Hebrew - Native | English - Fluent
