Software Engineer / Full-Stack Developer

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**Summary**

* **4 years of experience** as a **Software Engineer** at **Sapiens** with a **B.Sc. in Software Engineering**
* Expert in **Java, Spring Boot, Hibernate** & **RESTful APIs.**
* Hands-on with **React, Node.js, MongoDB & MySQL.**
* Skilled in designing scalable **architectures**, **microservices**, and **clean code**.
* Familiar with **cloud technologies** such as **Azure** and **Cloudinary**, including usage for file storage, containerized environments, and media optimization.
* Experienced in applying **multi-threading** **techniques** in **Talend** to optimize large-scale **ETL** processes.
* Knowledgeable in **async programming** (Promises, async/await) and **secure authentication** with JWT & OAuth.
* Experienced in **end-to-end feature delivery**, **debugging**, and optimizing production systems
* Collaborated in **cross-functional Agile/Scrum** teams, guided & **mentored junior developers.**
* Solid background in **CI/CD, Jenkins**, and **Git** for seamless deployments.

**Experience**

2021 - 2025 **Software Engineer**, **Sapiens**

* **Designed** and **developed** scalable, **multi-tier backend services** for **enterprise-grade software platforms**
* Delivered core components using **Java, Spring Boot, Hibernate**, and **RESTful APIs**, following **object-oriented principles** and **clean code practices**
* Took ownership of **end-to-end feature development**, from requirement analysis and technical design to implementation and deployment
* Provided **technical guidance** and **mentoring** to junior developers, promoting best practices and **code quality** across the team
* Worked closely with **cross-functional teams**, including product managers, business analysts, QA, and DevOps, to deliver **features** in an **Agile (Scrum)** environment
* Participated in **architectural** discussions and contributed to the **adoption** and **improvement** of **microservices** and **service-oriented designs**
* Ensured **high system availability** and **performance** by identifying production issues, implementing fixes, and optimizing application components
* **Maintained CI/CD pipelines** with **Jenkins** and **Git,** ensuring smooth delivery and integration of new features
* Conducted **code reviews**, **documented technical solutions**, and collaborated on continuous improvement of development processes
* Proactively explored and **integrated new technologies** to improve **software quality** and performance

**Additional Experience**

* **Cloud Technologies:** Used **Cloudinary** to optimize media handling (images and videos), improving website performance and user experience. Worked with **Microsoft Azure** for file storage and SFTP setup, supporting containerized environments and infrastructure in production systems.
* **Multi-Threading:** Applied **multi-threading techniques** in **Talend** to improve performance in large-scale **ETL** workflows. Familiar with core **multi-threading concepts** in **Java**, including thread management and concurrent task handling.
* **Asynchronous Programming:** Built responsive, high-performance web applications using **Node.js** and **React**, leveraging **Promises** and **async/await** for efficient API communication and seamless client-side rendering.
* **Security Implementation:** Implemented secure authentication and authorization using **JWT** and **OAuth** in freelance **full-stack projects**, ensuring safe user access and basic compliance with modern web security practices.

**Education**

2018 - 2022 **B.Sc. in Software Engineering**, SCE College of Engineering

**Professional Skills**

Languages: **Java, JavaScript, Python, SQL**  
Frameworks: **Spring Boot, Hibernate, React, Node.js**  
Databases: **MySQL, MongoDB**  
Architecture: **REST APIs, Microservices, OOP, Design Patterns**  
Tools: **Git, Jenkins, Jira, VS Code, IntelliJ**  
Methodologies: **Agile/Scrum, CI/CD, Unit Testing, Clean Code**

**Military Service**

Military Service, Israel Defense Forces (IDF), **Technological and Logistics Directorate**

**Languages**

**Hebrew** - Native I **English** - Fluent