

Amar Amer

E-mail: amar164@gmail.com

LinkedIn: [Amar Amer](#)

Cellphone: 052-5169358

GitHub: github.com/september6

Objective:

B.Sc. in Software Engineering with 3+ years of experience as a Java Developer at Amdocs. Strong academic background with a comprehensive skill set, attention to detail, and a problem-solving mindset. Self-motivated, adaptable, and able to perform under pressure. Seeking a challenging developer role to apply my expertise in coding, software design, and system development.

Professional experience:

Software Engineer - Java Developer at Amdocs | 2021 – 2025:

- Customizing Amdocs enterprise clustered products to support several accounts, especially Vodafone Ziggo.
- Designing, developing, and maintaining backend systems using Java technologies.
- Developing, maintaining, and deploying enterprise-level applications utilizing REST APIs and EJB services on UNIX machines.
- Managing and tracking tasks, new features and fixing relevant application defects using JIRA.
- Ensuring continuous integration and deployment through Jenkins.
- Automating deployments and sanity checks using SWP++ for seamless delivery.
- Working with WebLogic servers for application hosting and Oracle SQL for database interactions.
- Conducting code reviews and mentoring newcomers.
- Executing rigorous tests to identify issues and analyze results.

Technical Skills:

C | C# | JAVA | ASSEMBLY 8086 | Python | knowledge in Docker | OOP | JSON | knowledge in Android | JavaScript | Angular | HTML | CSS | Spring boot | SQL/Oracle SQL | XML | working also with Copilot AI | Linux | AWS | operating system and networks.

Education:

- 2021: Full Stack Web Development - practical training course operated by Tsofen Org. in cooperation with Dell and John Bryce College, totaling 350 academics.
- 2016-2021: A student for B.Sc. in Software Engineering at Ort Braude College.
- 2020-2020: Python course at the National Project for Digital Learning with a Diploma from the Cyber Education Center, National Cyber Security Authority in Israel, and the Campus.

Projects:

Dell Project-

Comprehensive training track with emphasis on industrial methodologies and hands-on practice Technologies & methodology: Web application development with Java using Spring Boot Framework and JPA / Hibernate for accessing SQL database and Angular, managing project versions with Git and developing in Agile teams Project in collaboration with Dell: product first version, web application that enables QA engineers to create minimum required testing configurations for DELL products.

Library –

An application for managing a library system using client-server technology over a TCP/IP connection. It is implemented using visual paradigm, Java, and SQL on visual paradigm 15.0, Eclipse, and MySQL in a team of 4 people.

Bingo game –

A project within the course “Object-oriented programming”, it is a game board with multithreading for players (up to 12) in javafx.

Other

- Agile, SCRUM methodologies
- Personal features: strong interpersonal skills, adaptability, versatility, good attitude, self-learner
- Languages: Arabic- Mother Tongue. Hebrew -Fluent English-Advanced