

Sajed Hamdan

Beirut, Lebanon
sajed2003.sh@gmail.com
+961 71 243 746

PROFILE

I am a Backend Developer with hands on experience in building and maintaining backend systems using Spring Boot and PostgreSQL. Currently, I work at ScaryByte where I develop scalable APIs, optimize database queries and ensure smooth backend integration. I have conducted research in AI and machine learning giving me a strong foundation in intelligent systems. Detail oriented and adaptable I focus on writing efficient code, optimizing performance and contributing to reliable software solutions. My goal is to become a Software Engineer and play a key role in developing innovative AI and software applications.

PROFESSIONAL EXPERIENCE

ScaryByte – Tyre, Lebanon **July 2025 - Present**

Development Department

Back-End Developer

- Build and maintain scalable backend services with Spring Boot and PostgreSQL.
- Perform unit and integration testing for reliable high quality code.
- Document processes to support team collaboration and version control.

Invigo – Beirut, Lebanon **July – September 2024**

Development Department

Back-End Developer

- Upgraded and optimized Spring Boot libraries for seamless integration and improved performance
- Conducted thorough testing, ensuring all JUnit and Maven build tests were successful
- Documented all updates, aiding smooth SVN commits and providing insights for product managers

EDUCATION

Phoenicia University (PU) - Sarafand, Lebanon **2022 - 2025**

Bachelor of Science in Computer Science

Key courses: Algorithms and Data Structures, Operating Systems, Computer Networking, Artificial Intelligence, Machine Learning.

Mohammad Saad High School – Borj Rahhal, Lebanon **Awarded on June 2022**

Lebanese Baccalaureates in Life Sciences

CERTIFICATES

Python for Beginners Course In-Depth – Udemy **January - February 2024**

Key Skills: Python Programming, Object-Oriented Programming, Pandas, Data Analysis, Automation

Spring Boot for Beginners – Amigoscode **June - July 2024**

Key Skills: Spring Boot Framework, RESTful Web Services, Dependency Injection, Maven, JPA

EXTRACURRICULAR ACTIVITIES

Google Developer Groups(GDG) – PU Campus

February – July 2025

Technical Lead

- Lead technical initiatives and projects on campus.
- Provide guidance and support to team members.

Computer Science Student Society – PU

February 2024 - February 2025

Vice President

- Actively contribute to the Computer Science Society
- Provide support to the board members

SKILLS AND INTERESTS

Linguistic Skills: Arabic(fluent), English(fluent), German(basic)

Technical Skills: MS-Office (Word, Excel and PowerPoint), LibreOffice(Writer, Calc, Impress), MATLAB