

Tala Yaser Qassarwa

Junior Full Stack Developer | Computer Science Student — Birzeit University

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PROFESSIONAL SUMMARY

Motivated third-year Computer Science student at Birzeit University with hands-on academic experience building full-featured desktop and data-driven applications using Java, JavaFX, and MySQL. Proficient in object-oriented programming, relational database design, data structures, and front-end fundamentals (HTML, CSS). Seeking an entry-level Full Stack Developer opportunity to apply strong technical foundations and grow into modern web technologies including React.js and Node.js within a collaborative engineering team.

TECHNICAL SKILLS

Languages: Java, SQL, HTML, CSS, JavaScript (Fundamentals)

Frameworks & Libraries: JavaFX, JDBC, MySQL — actively learning React.js & Node.js

Databases: MySQL · SQL Joins · Normalization · ER Diagrams

Data Structures: Stack, Queue, Linked List, AVL Tree, Hash Table

Core Concepts: OOP, MVC Pattern, REST API Concepts, Database Design, Agile/Scrum Fundamentals

Tools & Platforms: Git, GitHub, IntelliJ IDEA, VS Code, Scene Builder

PROJECTS

Pharmacy Management System

Birzeit University · 2024–2025

Technologies: Java, JavaFX, MySQL, JDBC, SQL

- Designed and built a full desktop application managing medicines, suppliers, employees, orders, and invoices for a simulated pharmacy environment.
- Integrated a real-time database layer using JDBC and MySQL, enabling instant CRUD operations across all modules.
- Applied ER modeling, normalization, and optimized SQL queries to ensure data integrity and efficient retrieval.
- Delivered an interactive JavaFX UI with structured workflow navigation, streamlining order processing and data management.

Movie Catalog Management System

Birzeit University · 2024

Technologies: Java, JavaFX, Hash Table, AVL Tree, File I/O

- Built a catalog application supporting fast movie search using a custom Hash Table with AVL Tree collision resolution.
- Implemented persistent file-based storage and a clean JavaFX GUI for intuitive browsing and search interaction.

- Achieved significantly faster lookup performance compared to linear search by applying efficient indexing and data structure design.

Smart Warehouse Inventory & Shipment Management System

Birzeit University · 2023–2024

Technologies: Java, JavaFX, Queues, Stacks, Linked Lists

- Developed a warehouse system managing product categories, shipment queues, and inventory tracking using advanced data structures.
- Implemented undo/redo operations via stacks and a shipment approval/cancellation workflow via queue-based processing.
- Improved inventory accuracy and operational efficiency through structured data handling and full workflow automation.

EDUCATION

B.Sc. in Computer Science — In Progress (3rd Year) *Birzeit University, West Bank | Expected 2027*

Relevant Coursework: Data Structures & Algorithms · Database Systems · OOP · Software Engineering · Web Development · Operating Systems

CERTIFICATIONS & ACADEMIC ACHIEVEMENTS

- Database Systems — ER Modeling, SQL, Normalization, Query Optimization
- Data Structures & Algorithms — Stacks, Queues, Trees, Hash Tables, Sorting
- Object-Oriented Programming in Java — Design Patterns, Encapsulation, Polymorphism
- Web Development Basics — HTML5, CSS3, Responsive Design Fundamentals
- Agile/Scrum Methodology — Sprint planning, iterative development, and collaborative team workflows applied in academic software projects