

# ALAA SALEH

**Address:** Oman, Muscat  
**Phone:** +968 95366375 (WhatsApp and Calls are available)  
**Email:** alaasadeq2002@gmail.com

## SUMMARY

Software Engineering graduate (2024) with a strong academic background in Full Stack web development, software and game development, and manual quality assurance testing. Experienced in designing, implementing, and publishing programming projects online. Proficient in Java, Kotlin, C#, Python, and SQL, with solid skills in writing SQL queries and using tools such as Jira and Postman for software testing. Highly motivated to further develop technical skills and contribute to impactful and high-quality software projects.

## EDUCATION

### Bachelor of Computer Science (Software Engineering) with Honours

Sep 2019- Jun 2024

- Muscat College
- Grade: 3.92

## ADDITIONAL INFORMATION

- **Technical Skills:**
  - Programming Languages
    - HTML/CSS /JS / PHP /JAVA / C# / SQL/Kotlin/Python/Lua
  - Database & Backend
    - MySQL / XAMPP
  - Technologies & Tools
    - JIRA+ bugzilla + trello (Bug tracking), Odoo, Git, Visual Studio Code, Genymotion, BrowserStack(Android Emulator)
  - Testing tools:
    - Postman + Fiddler (API testing), Ghost Inspector (Automation testing), JMeter (performance & load testing)
- **Soft Skills:**
  - Time Management, Communication skills, Problem Solving, Fast Learner, Ability to work in a team
- **Languages:**
  - Arabic: Native
  - English: **IELTS General** – Overall Band 6.5
- **Certificates and courses**
  - **Master Odoo Studio**, Udemy — Completed May 19, 2025 (4 total hours) Instructor: Qusai Aldomur
  - **Quality Assurance Software Testing**, The Hope International — Completed Feb 1, 2026 (40 total hours) Instructor: Mohammed Sallam
  - **Master Performance Testing Using Jmeter**, Udemy — Current time (7 total hours) Instructor: Ahmed El Oleemy
- **Awards/Activities:**
  - Awarded a Certificate of Appreciation by the Research Center, Muscat College, in recognition of publishing Scopus-indexed research publications during the Academic Year 2024/2025.
  - Currently designing and developing games on the Roblox platform, with active deployment and public publishing.
  - Principal Investigator of the project "Do Not Give Up: An initiative to curb drug usage among youths" – Presented at the National Symposium (NSCDF2025) titled "Strengthening National Resilience through Integrated Cybersecurity and Digital Forensics", organized by the Department of Computing, Muscat College, in association with ACFE and ISACA, held on June 18, 2025, Oman.
  - Participation and presentation of the graduation project in the International Conference on Green Computing and Communication Technologies (ICGCCT 2024) held on 6-7 March 2024.
  - Winning the special jury award in the 2nd MEC National MECKATHON held by Middle East College on 26th and 27th May 2024.

- Participation and presentation of the URG project in the International Conference on Technologies for Education and Management (ICTEM'25), organized by Muscat College in collaboration with MADA.

## PUBLICATIONS

---

### **Virus adventure a journey inside human body (Graduation project paper)**

- <https://www.growkudos.com/publications/10.1063%252F5.0262566/reader>

### **Do Not Give Up: An initiative to curb drug usage among youths ( URG PROJECT (MC006/MoHERI/URG/2023)**

- <https://ijecsd.com/index.php/archive?id=159>

## PROJECTS

---

### **Do Not Give Up: An initiative to curb drug usage among youths ( URG PROJECT (MC006/MoHERI/URG/2023)**

- <https://dngu.muscatcollege.edu.om/dontgiveup/web>