

YAHIA HASSAN MOHAMMED AL-HINDI

yahiahindi21@gmail.com | (+962) 798317582| [LinkedIn](#) | [Gith up](#) | Amman- Jordan

Summary

Detail-oriented Software Engineer specializing in Quality Assurance (QA) and UI/UX design. Skilled in manual and automation testing, front-end development, and ensuring high-quality user experiences. Proficient in HTML, CSS, JavaScript, Java, and familiar with using JIRA for project management. Passionate about delivering reliable, user-friendly software solutions through a strong blend of technical skills and strategic thinking.

Education

ICT Upskilling program (Manual & automation software testing) at Al-Hussein Technical University Dec 2024 - June 2025

- **Technical Skills (180 hours):** Mastered QA methodologies including manual testing, Selenium (Java), Cypress, Appium, and API testing for full end-to-end coverage.
- **Soft skills (60 hours):** Strengthened collaboration, problem-solving, and adaptability within fast-paced development teams.
- **English Language skills (100 hours):** Enhanced English for global collaboration, with strong business and report writing skills.

Jordan University of Science and Technology, Jordan
Bachelor's Degree in Software Engineering June2021- oct2024

Projects:

Leaders.Jo E-Commerce Website Testing Project

ICT Upskilling Program – Al-Hussein Technical University | 2025

- Participated in end-to-end quality assurance testing for the Leaders3 e-commerce platform, focusing on functionality, UI/UX, and responsiveness.
- Designed and executed both manual and automated test cases using tools such as Selenium, Cypress, and Postman.
- Validated sorting, cart, checkout, and API functionalities to ensure a seamless user experience across desktop and mobile.
- Delivered a comprehensive QA report and presented test findings to technical mentors and project stakeholders.

UniMazad – Academic Auction Platform

Jordan University of Science and Technology -JUST| 2024

- Designed the platform's UI/UX using Figma, focusing on usability and accessibility.
- Led project documentation (DECU), covering scope, risks, feasibility, and requirements.
- Helped build a sustainable student-focused auction system for academic materials.

Seminars & Trainings

UI/UX Design Internship

Hop International Company |Feb 2024

- Designed user interfaces and improved user experience for digital products.
- Created high-fidelity prototypes and wireframes using Figma and Adobe XD.
- Participated in user research and usability testing to align designs with user needs.
- Collaborated with developers and stakeholders to ensure smooth design implementation.

CSS Development Course

Orange Academy – Completed Feb 2024

- Learned advanced CSS concepts including Flexbox, Grid, Media Queries, and Responsive Design.
- Developed multiple front-end projects with clean, modern UI layouts.
- Applied best practices in styling and cross-browser compatibility.

Technical Skills

- Software Testing (Manual & Automation)
- Test Automation Tools: Selenium WebDriver, Cypress, TestNG
- Programming Languages: Java, JavaScript (basic)
- API Testing: Postman, JMeter
- Version Control & Tools: Git, GitHub
- Bug Tracking & Management: JIRA, TestRail (familiar)
- Selenium WebDriver
- TestNG
- Programming Languages: Java, JavaScript (basic)

Soft skills

- Teamwork
- Time-management
- Decision-making
- Problem-solving
- Adaptability
- Problem-solving
- Teaching