Resume

Personal Information:

• Name: Walid Al-Shebani Masoud Fahig.

• Date of Birth: March 25, 1997.

• Nationality: Libya.

• Address: Tripoli - Ain Zara.

• Email: me@walid.ly.

• GitHub account: https://github.com/Walid-Fahig.

• LinkedIn account: https://www.linkedin.com/in/walid-alshebani-848a15160/.

• Phone number: +218 910785042 / +218 928018077.

❖ Education:

- Completed secondary school at Al-Asmaa School in Tripoli, scientific specialization (2012-2015).
- Studied at the Electronic Technology College in Tripoli, majoring in software engineering Bachelor's degree (2015-2019).

Experience:

- Technical support at Aman Bank for Trade and Investment (main building from July 8, 2019 to February 25, 2022).
- Technical support at Al-Waha Company for Exhibitions (Tripoli International Fair - from May 8, 2022 to August 31, 2022).
- Software Engineer at the Information and Documentation Center of the Libyan Ministry of Finance (Information and Documentation Center
 from April 24, 2022 to July 22, 2024).

Training courses and certificates:

Enterprise Web Apps Development using JavaEE.

obtained from (The New Digital Security company) in (February-2024).

• PMI Authorized CAPM Exam Prep:

obtained from (Makman Technology Consulting) in (January-2024).

Java Using Spring and Vue.js:

obtained from (Expertise France in Libya) in (December-2023).

• Spring Boot For Beginning:

obtained from (Amigoscode) in (December-2023).

• Change Management in Digital Transformation:

obtained from (Skills Development and Development Company) in (December-2023).

JavaEE and VueJS:

obtained from (Expertise France in Libya) in (November-2023)

• Digital Transformation Project Manager preparation :

obtained this certificate from the Libyan Academy for Communications and Information Technology in April 2023.

• Get started with Jira:

obtained from Coursera in April 2023.

How to create a Jira SCRUM project :

obtained from Coursera in April 2023.

• Emerging Technologies & Sustainability Programmer :

obtained from isDB and the University of College London – Centre for Blockchain Technologies in January 2023.

• Business Intelligence Technologies (Microsoft Power BI) :

obtained from Global Systems for Information Technology in December 2022.

• Employee Management Skills Development :

obtained from Sigma Academy for Education, Training, and Human Resources Management in August 2022.

Enterprise App Development using JavaEE :

obtained from Aman Technology and Equipment Company in May 2022.

• Technical Support Fundamentals :

obtained from Coursera in April 2020.

 Completed an 8-week training program for web and mobile app development :

obtained from Tatweer Research in June 2019.

- Cisco Certified Network Associate Routing and Switching(CCNA):
 obtained from the Electronic Technology College Student Union Tech
 Month in October 2017.
- Linux Professional Institute (LPI) Linux Essentials :
 obtained from the Electronic Technology College Student Union in August 2016.

❖ Skills:

- Effective communication skills.
- Ability to work in a team.
- Ability to work under pressure.
- Self-learning and fast learning skills.
- Knowledge in networking.
- Strong technical support skills.
- Strong programming and system analysis skills.
- Have knowledge of using project management software such as Jira and Trello.
- Proficiency in using various methodologies such as Waterfall and Agile.
- Proficiency in using Git and GitHub and used them in several previous projects.

- Knowledge in SQL databases and used (MySQL SQL server Access).
- Proficiency in using Microsoft Office.
- Proficiency in using Microsoft Power PI.
- Proficiency in using the Architectural Pattern (MVC).
- Proficiency in the Java programming language (SE-EE).
- Proficiency in other programming languages, including Laravel The PHP Framework, Java, VB.NET, C++, PHP, HTML, CSS, JSON, and XML.
- Knowledge in operating systems, including Windows and Linux.
- Android application development skills using Java.
- Back-End Developer.

❖ Projects:

- Graduation project titled "Consultant Application on the Android platform and monitoring the application using a Content Management System (CMS)". Worked as part of a team with two of my friends. Built using programming languages such as Java, XML, JSON, HTML, CSS, JavaScript, Ajax, PHP Laravel, and MySQL. Agile methodology was used to build the project.
- Used the Java language to build a car sales system, which was a semester project for the Java course.
- Used the VB.NET language to build a car sales system, which was also a semester project for the VB.NET course.

•Libya Real Estate website project, which was a semester project for the
website design course.
 Currently working on a Java EE-based project, which is an electronic portal
for the Ministry of Finance.