Georgio Hassoun

Dbayeh Zouk el Khrab

+961-76-746814

gio_hassoun@hotmail.com

EDUCATION

Lebanese Baccalaureate in General Sciences, Saint Rita Dbayeh, Lebanon. 2015

Bachelor of Engineering in Computer and Communication, Notre Dame University (NDU), Zouk Mosbeh, Lebanon. Date of graduation: Summer 2021.

EXPERIENCE

FOO, Sin el Fil — Work- February 1st, 2023- Present

 Software Quality Assurance Engineer. Planned product delivery with the agile team. Designing and executing test cases and test suites. Testing mobile applications and websites. Analyzing the results and reporting. Client training, presentations, and follow-up. Product automation.

Murex, Beirut — Work- November 1st, 2022- January 9-2023

• Software Quality Assurance Engineer. Continuous planning of the product delivery with the agile team. Designing and executing test plans based on the product criteria and the needs of the customer. Building test suites and automating test scenarios. Analyzing the results of manual and automated tests by performing root cause analysis of the behaviors encountered.

BuildFire, Remotely-Work. June 20, 2022- October 31-2022

Software Quality Assurance Engineer. Manual testing Website and Mobile.
 Writing test scenarios, and making demo videos for the plugins.

eQuality group, Sin el fil- Work. January 3, 2022- October 31-2022

Software Quality Assurance Engineer. Manual testing for the company's
Website and Apps functionalities on Android and iOS while analyzing the
data and reporting the results. Developed automated Test cases for Web and
mobile apps using Katalon as a framework.

Inkript, Badaro — *Work.* July 19, 2021- October 31, 2021

- Software developer. Worked on creating Angular apps as front end and the backend with .Net Core.
- June 5, 2021, July 18, 2021- Interned at the Development department in a DevOps Team. Web development skills and working on Azure DevOps.
- June 3, 2019- August 7, 2019 Interned at the Research and Development department. Program automation using Katalon and automated test cases

Notre Dame University-Research-June 3, 2020-August 3, 2020.

 Modeling, Performance Analysis, and testing the practicality of V2V communication-controlled traffic on a small scale by creating a Python code that automates the simulation and the queuing system.

International Education Association (NGO), Ashrafieh-Volunteer 2017-2021

• Taught coding using Python, robotics, and the use of the Raspberry Pi to students and teachers from various public schools across Lebanon.

SKILLS

Programming

Languages: C++, C#, Python, Java JavaScript, and Matlab.

Software Skills:

Angular, HTML, CSS, .Net Core, Microsoft Office, MS Visual Studio, Microsoft SQL, XML, Katalon, OrCAD PSpice, Postman, Jira, Testrail.

Interpersonal Skills:

Leadership and

Teamwork: High skills in leading and motivating a team to do their best while promoting productivity and maintaining good morals.

Problem-solving: Good at working under stress and solving problems quickly.

Public Speaking:

Effective in presenting experience about several topics to groups of 3-25 people.

LANGUAGES

English, French, Arabic.