

# HANINE AL KHATIB

## COMPUTER SCIENTIST

alkhatibhanine@gmail.com

[GitHub](#)

+961 76 79 27 06

[LinkedIn](#)

## EXPERIENCE

### Technical Trainee - Techvitis

Apr 2024 - Jul 2024

- Participated in Techvitis Academy Program that aims to bridge the gap between educational system and corporate jobs
- Gained theoretical and hands on experience in AWS Cloud, Docker Container, Linux, SQL, Monitoring with Splunk
- Developed projects according to requirements in a team

### Quality Assurance Intern - FOO SAL

Feb 2024 - Apr 2024

- Worked as part of a team along with the QA Lead and the software developers
- Ensured effective communication with the software engineers to follow up with bugs
- Created and posted test cases on QASE using the SRS documents under the QA Lead's guidance
- Documented and discussed bug reports with software developers
- Tested features and analyzed results on various devices, operating systems, and web browsers
- Performed Blackbox functional manual testing

### Quality Assurance Intern - Kamkalima

Sep 2023 - Nov 2023

- Participated in all phases of the SDLC from requirements discussion up to maintenance testing
- Worked as part of an agile scrum team along with the product manager and the software developers
- Created Jira tickets, logged issues, and maintained the backlog for effective communication with the software engineers
- Identified, recorded, documented thoroughly, and tracked bugs
- Created user stories, test cases, and bug reports
- Tested developed features according to user acceptance testing criteria
- Tested features and analyzed results on various devices, operating systems, and web browsers
- Performed thorough regression testing when bugs were fixed
- Performed Blackbox functional manual testing
- Created and executed automated tests using Selenium Webdriver and Java

### SOC Analyst Intern - touch

Jul 2023 - Aug 2023

- Worked effectively with security analysts and managers
- Engaged in hands-on experience with network security monitoring to maintain a secure environment through cyber intelligence tools (Barracuda Email Security Gateway- AC Hunter Threat Hunting- Elastic SIEM)
- Accessed the company servers to conduct installations of antivirus agents on employees' computers on site and remotely
- Monitored radio sites containing cameras, access control, and sensors remotely
- Decoded and transformed log data for Elastic Search data store integration using Grok Debugger

## EDUCATION

**LEBANESE AMERICAN UNIVERSITY**  
**B. Sc. Computer Science with Honors**

Jun 2021 - Dec 2023

CGPA: 3.26/4.0

## PROJECTS

### Maida

- Designed and developed the front end of a web application that allows local and small businesses to share their culinary creations online and customers to place orders using ReactJS utilizing AWS EC2 machine

### Cedar Fielder

- Designed and developed the front end of a web application that allows Lebanese to rent and/or rent-out sports fields using HTML, CSS, and JS

### Human Action Recognition Model

- Optimized a deep learning model that describes a set of actions taken by a human using Python

## TECHNOLOGIES

HTML & CSS, JavaScript, SQL, MySQL, Java, Python, AWS Cloud, C, Linux, Splunk, Docker, Selenium, Bash, ReactJS, Postman, Tailwind, Jira, Git, Draw.io, LucidChart, MS Office

## LANGUAGES

English (Full Professional Working Proficiency) -Arabic (Native Proficiency) - French (Basic Knowledge)

## SOCIAL ACTIVITIES

Treasurer of the Computer Science Club at LAU Beirut

Sep 2022 - Sep 2023