

Mohammad Anani

[GitHub](#)

[LinkedIn](#)

[TikTok](#)

Email: mohammad.anani01@outlook.com

Phone: (+970) 593085852

Education

- Bachelor's Degree in Computer Networks and Information Security with 3.53 GPA, graduate first in my class, and graduate in 3.5 years instead of 4 (Arab American University/Jenin)

Projects

- Web Projects
 - [Personal Portfolio](#) : Responsive web page contains all my information, projects, experience only used:
 - HTML, CSS
 - [Tabular Data](#): Responsive web page connected to API that fetches data for users and displays it in a responsive table, used:
 - JS, CSS, HTML, Bootstrap
 - [Recipe](#): Responsive web page that fit the mobile size and computer size, used:
 - HTML, CSS
 - [404 page](#): Responsive web page that fit the mobile size and computer size, used:
 - HTML, CSS
 - [Camper Cafe Menu](#): Responsive web page that fit the mobile size and computer size, used:
 - HTML, CSS
 - [Technical Documentation](#): Responsive web that fit the mobile size and computer size, used:
 - HTML, CSS
 - [City Skyline](#): Responsive web that fit the mobile size and computer size, used:
 - HTML CSS
 - [Penguin](#): Animated Responsive web that fit the mobile size and computer size, used:
 - HTML, CSS
 - [Magazine](#): Responsive web that fit the mobile size and computer size, used:
 - HTML, CSS

- Mobile Projects
 - [Graduation Project \(F & D\)](#): Food and Donations Management System Android-based application for donations (tools, toys, extra food, etc....), connect NGOs, donators, needy people, and volunteers providing a trusted environment for donating under admin supervision, used:
 - Android studio (XML, JAVA), Firebase, JSON file, and my tasks achievements list are:
 - Animated Splash Screen
 - Login page connected to firebase authentication
 - Debug Code
 - Register Activities for users connected to firebase real-time database, and firestore
 - Home page Activity for each user (Admin, Organization, and end-users)
 - Design of the app
- Data Structure Assignments (C++)
 - Parentheses Checker: check if the parentheses are valid or not using stack.
 - Garage Cars: passengers will be served using the queue and get the result what the name of the driver, the number of passengers in the car, removing cars from the queue ... etc.
 - Cafeteria: the code will find the total sales in the cafeteria, count the items, fill and print the queues
 - Serving-customers: serve customers using a queue and the result of the program will be the number of total customers served, max number of the line that wait, and the time total for serving all passengers (minutes)
- Other Projects
 - [LeetCode](#): Solved problem from LeetCode in JS, problem list:
 - Is Palindrome
 - Romans to Int
 - Two Sum
 - Contains Duplicate

Work Experience

- ASAL Technologies Internship: Front-end position, 250 hours certificated internship, learned about the following topics ([Internship Report](#)) (Sep-2022 to Oct-2022):
 - Git & GitHub
 - HTML, CSS, Bootstrap
 - JS
 - React
- Gemzo for Internet Internship: Field Network Technician, 72 hours internship, learned about the following skills (Apr-2023 to May-2023):
 - Extension of an internal and external network.
 - Router configuration
 - Dealing with cables like cat5 and cat6 (striping and cutting) using RJ45
 - Installation Lite beam and Loco parts
- Content Creator On TikTok: Educational Content

Technical Skills

- Coding languages: experienced in HTML, CSS, JS, JAVA, good at C++, and basics of Python
- Database knowledge: experienced in oracle SQL, basics of MySQL
- Operating Systems: Microsoft Windows, Linux (Fedora)
- Source Control: upload repo's with the command line in Git
- Cryptography: Symmetric and Asymmetric encryption concepts
- Cloud platforms: knowledge of Amazon Web Servers (AWS)
- Languages: Fluent in Arabic (9.5/10), and Good in English (7.5/10)

Certificates

- [Problem Solving Certificate](#): IEEE BeSolver competition participating (2021)
- [ASAL Technologies Internship](#): Front-end Internship ASAL Technologies – Ramallah (2022)
- [Bachelor Of Science](#) : Computer Networks from Arab American University – Jenin (2023)
- [Responsive Web Design](#): FreeCodeCamp Responsive Web Design – Online (2023)

Soft Skills

- Work ethics and good communications
- Problem-Solving, Teamwork and leadership
- Time management, commitment, and self-development

Self-Study Courses

- [JS Course](#): YouTube (188 videos)
- [Git & GitHub Course](#): YouTube (20 videos)
- React Course: Udemy (25%)
- Data Structure and Algorithms Course: Udemy (55%)

References

- Dr. Rafat Sami Amarnah: supervisor of my graduation project, and Lecturer for Programming Main Martial
 - o Job Title: Lecturer
 - o Phone No: 0598929397
- Lama Ibrahim: Internship Supervisor in ASAL Technologies
 - o Job Title: Front-End Developer (Service Delivery Department)
 - o Phone No: 0599442451
- Dr. Allam Abu Mwais: Lecturer for Linux and Network Administration Martial
 - o Job Title: Assistant professor
 - o Phone No: 0597933603
- Dr. Ola Bilal Alataiwi: Lecturer for Data Structure Lab
 - o Job Title: Assistant and Lab supervisor
 - o Phone No: 0566030026