**Rami Joulani**  *Computer Engineer*

0528437095

[rami.aljoulani@icloud.com](mailto:rami.aljoulani@icloud.com)

[linkedin.com/in/rami-joulani](https://linkedin.com/in/rami-joulani)

[ramijoulani.com](https://ramijoulani.com/)

[github.com/R3rsa](https://github.com/R3rsa)

**Profile**

As a computer engineer, I possess a keen eye for detail, a logical problem-solving approach, and a commitment to producing reliable and efficient code.

**Professional Experience**

**Advanced Industry 4.0 Bootcamp (Robotics, Automation, Control),** *Moona*

08/2023 | Jerusalem

* •Hands-on Projects with SolidWorks
* ,,Printing 3D Models with Cura
* •Hands-on Projects with Arduino & PLC
* •Enhancing the Soft Skills
* •Enhanced the Teamwork and
* communication skills
* •Team Leader for the Final Project

**Skills**

**Programming Languages** (Python, C#, JavaScript, C/C++, Full Stack)

**Frameworks** (Visual Studio, VS Code, Code: Blocks, MS Office, SolidWorks, Linux familiar with Django)

**Soft Skills** (Teamwork, Critical Thinking, Brain Storming, Problem Solving, Self-Learner)

**Other** (SQLite, 3D Modelling)

**Education**

**Bachelor's in Computer Engineering,** *Grine American University*

2019 – 2023 | Girne, North Cyprus

**Python Specialization,**

*Coursera online platform*

09/2021 – 04/2022

From basics until it covered data mining.

**Projects**

**Graduation Project I,**

*Tourist Website in Cyprus*

11/2022

* Using HTML, CSS & JavaScript.
* The Tourism website introduces North Cyprus to Tourists with photos and descriptions of the locations.

**Graduation Project II,** *Microcontroller* 03/2023

* Developed a microcontroller-based controller.
* Connecting a solar system to a computer.
* Utilized Python for the backend.
* Receiving data from an Arduino.
* Data saved into a database using SQLite
* Implemented an algorithm in C++

**Languages Arabic, English& Hebrew**