

# Dina Boshnaq

Applied Computer Science Bachelor's Student

Groenstraat 82, Geel, 2440

0032465830108

[r0823887@student.thomasmore.be](mailto:r0823887@student.thomasmore.be)

[dina.boshnaq2@gmail.com](mailto:dina.boshnaq2@gmail.com)

LinkedIn Profile:

[Dina Boshnaq](#) | [LinkedIn](#)

## EDUCATION

### Thomas More Hogeschool, Campus Geel, BE

2021 - 2024

Applied Computer Science second year student specializing in the field of Artificial Intelligence. Technical Skills acquired during studies include:

- Programming in Python, Java (SpringBoot), JavaScript, PHP, and Laravel
- Webdesign skills: HTML, CSS, Sass, Bootstrap, and Photoshop
- SQL, UML
- Docker, and Kubernetes
- Linux and Windows Systems Administration
- Networks Fundamentals
- Requirements Analysis and Axure
- Agile and Trello
- Qlik Sense

Current GPA: %82.36

Member of the Student Council for the ITF (IT Factory) at Thomas More.

### Basheer El Rayes Secondary School, Gaza, PS — 12th grade (senior year - 'Tawjihi')

2019 - 2020

Graduated high school with a GPA of %95.4 in the science stream.

### Bloomfield Hills High School, MI, USA — Exchange year - 11th grade

2018 - 2019

- This Academic year was provided by the Kennedy-Lugar Youth Exchange and Study (YES) Scholarship Program which the U.S. Department of State funds.
- GPA: 3.88
- Volunteered 75 hours in various social and educational events.

### Basheer El Rayes Secondary School, Gaza, PS — 10th grade

2017 - 2018

Ranked 5th in school ranking with a GPA of %99.1

## SOFT SKILLS

Ability to Work in a Team

Creative Problem Solving

Critical thinking

Design Thinking

Communication

## LANGUAGES

Arabic - Native speaker

English - Bilingual

Turkish - C1

## CERTIFICATES

### ETS - Amideast, Gaza — TOEFL ibt

September 2019

Score: 110/120

### SAT (English and Mathematics)

October 2019

Score: 1240/1600

## COURSES - PROGRAMS - CLUBS

### Code For Palestine Program — Gaza, PS

July 2017 - July 2019

- Got admitted into the CFP program which is funded by Paltel Group Foundation - Jawwal.
- Developed skills in Computer Science (CS) and Design Thinking (DT).
- The outcomes included creating websites, apps, and games using Python, JavaScript, HTML, CSS, and React-Native.
- Each summer in the 3 years included an intensive camp for two weeks (including weekends) of courses in CS and DT.
- Throughout the school year, weekly classes were conducted every Friday. (1 school year was missed with the excuse of being on exchange in 2018-2019).
- Graduated in July 2019.

### Various Courses — Gaza, PS

2015 - 2017

- Joined many courses in middle school at the A. M. Qattan Foundation which is an external institution/Public Library.
- Taken courses included:
  - Electronics and Circuit Design
  - Lego Mindstorms Robotics.
  - LittleBits.
  - Arduino.
  - Photoshop.
  - Scratch.

## Clubs

- Joined various clubs during both middle and high school, as well as some external clubs.
- Middle School Clubs (at Al Majeda Waseela 'B' Middle School):
  - IT club.
  - English Language club.
- High School Clubs:
  - At Basheer El Rayes Secondary School (in Palestine):
    - IT club.
    - English Language club.
  - At Bloomfield Hills High School (in the USA):
    - Model UN
    - Key club (volunteering club)
- External Clubs (at A. M. Qattan Foundation):
  - IT club.
  - English Language club.

## Technovation — Gaza, PS

April 2018

- The Technovation Challenge is a global challenge with the goal of creating a mobile app that solves community problems.
- App Inventor was used.
- My team's project was called (Genius calls). It aimed to connect students and experts in different fields, including university professors, in order to help them decide on what to study at university.

## Scientific Research Competition — Gaza, PS

April 2018

- The Ministry of Education in Gaza organized a research competition among high schools.
- My team's topic of research was “The effect of the continuous and frequent power cuts on the academic achievements of tenth-grade students in Basheer El Rayes secondary school for Girls”.

## IT projects Award — Gaza, PS

2017

- This competition is held by the Ministry of Education.
- My team won the best middle school IT club for various projects using Arduino and electronics.