Dina Boshnaq

Applied Computer Science Bachelor's Student

Groenstraat 82, Geel, 2440 0032465830108

r0823887@student.thomasmore.be 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:
 - o Electronics and Circuit Design
 - o Lego Mindstorms Robotics.
 - o LittleBits.
 - o Arduino.
 - o Photoshop.
 - o 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):
 - o IT club.
 - English Language club.
- High School Clubs:
 - o 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. Qa.ttan Foundation):
 - o 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.