

ABOUT ME

Hi! I'm Camelia Alikhoudja, a first-year high school student in the science stream who's absolutely in love with technology, coding, and robotics. I enjoy creating and inventing things that make life easier or more fun, and I've already taken part in lots of tech events and competitions. Even though I'm not at the very top of my class, I always give my best and never stop learning. I love discovering new ideas, traveling to see how technology is changing the world, and dreaming of building something amazing that can inspire others someday. Building, Coding, and Dreaming Big.



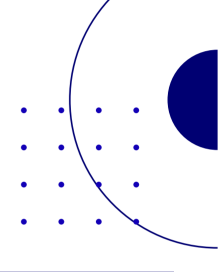




@thiscamelia

Camelia Alikhoudja

Leader. Achiever. Innovator.



EDUCATION

2024 – Present

HIGH SCHOOL — SCIENCE STREAM

I am a first-year high school student focusing on Mathematics, Physics, and Computer Science. My studies help me build a strong foundation in scientific thinking, problem-solving, and analytical reasoning, which I apply to my projects in technology and innovation.

2020 – Present

INDEPENDENT STUDIES — ROBOTICS & CODING (PART-TIME)

Outside of school, I dedicate my time to learning robotics and coding through online courses and hands-on practice. I study programming languages such as Python, Arduino C++, and Scratch while designing and building small robots and automation systems that turn creative

Skills

Robotics • • • •

Electronics • •

Programming • • • •

Innovation • • • •

Language

Arabic

French

English

Interest







TRAVEL

MUSIC

WRITING

Experience

Robotics & Technology Projects

I've gained practical experience by participating in robotics competitions, tech workshops, and innovation challenges. Through designing, programming, and building robots, I've developed skills in problem-solving, teamwork, and creative thinking while exploring how technology can make everyday life smarter and more efficient.

