

Unlocking the Digital Future: Coding Workshops Empower Qatar's Young Innovators



Published on June 17, 2025

Document Date: Sun, Jul 05 2026 09:19:59 am

Category: ,English,Qatar - ,Snippets

Show on website : [Click Here](#)

rki.news

By Dr. Mervat Ibrahim

Peace Ambassador State of Qatar

In a world rapidly driven by technology, Qatar is taking bold steps to equip its younger generation with essential digital skills. Through specially designed coding workshops and training programs, children in Doha are now being introduced to the fascinating world of computer programming—laying the foundation for a brighter, more innovative future.

Coding, once considered a niche skill, has now become the language of the modern era. It is the invisible force behind our smartphones, apps, smart TVs, modern vehicles, and everyday devices. More than a technical tool, coding empowers young minds to turn creative ideas into practical solutions, from building interactive games and designing websites to developing intelligent robots and mobile apps.

By learning to code, children gain more than just programming skills. They learn to think critically and creatively, developing the ability to break down complex problems into manageable steps

and to design innovative solutions. Through fun, hands-on activities and interactive workshops, young participants not only build technical proficiency but also enjoy the excitement of seeing their ideas come to life.

Moreover, these sessions foster teamwork and communication. In a collaborative environment, children learn to share ideas, listen to others, and co-create projects—building confidence and leadership qualities. These are essential skills for the future, where innovation is powered by collaboration and mutual understanding.

A key focus of these programs is also on responsible digital citizenship. Participants are introduced to the ethical use of technology, including lessons on cybersecurity, digital privacy, and how to use artificial intelligence and programming for the greater good. This aligns closely with the Qatar National Vision 2030, which prioritizes human development, knowledge-based growth, and technological innovation rooted in ethical values.

Qatar stands proud as a regional leader in digital transformation and artificial intelligence.

Numerous opportunities across Doha are now available to young learners, encouraging both boys and girls to become part of this transformative journey. These initiatives provide children with a head start in an increasingly digital global economy.

Among the institutions leading this charge is Ready Future Educational Consultancy, a pioneering

organization dedicated to advancing educational technology in Qatar. In line with Sustainable Development Goal 4: Quality Education, the consultancy provides accessible, future-oriented learning experiences tailored to children's needs and abilities. The founder of Ready Future emphasized, "We must keep pace with the times. Artificial intelligence, when used correctly, is a powerful tool for humanity—especially in education and knowledge. It's our responsibility to prepare our children for this digital reality."

Learning coding is more than just acquiring a technical skill—it's about shaping the next generation of leaders and creators who will help Qatar achieve its ambitious Vision 2030 goals. The Holy Qur'an reminds us: "Allah will raise those who have believed among you and those who were given knowledge, by degrees." (Al-Mujadila: 11). Through knowledge and innovation, children will grow into future pioneers, contributing to a resilient, informed, and forward-thinking society.

Qatar's investment in its youth through digital education marks a significant step toward national development. With curiosity, creativity, and coding as their tools, young learners are poised to build a smarter, more connected world. Enrollments for children's coding workshops across Doha are now open—inviting every young mind to take the first step into the exciting universe of technology.

