



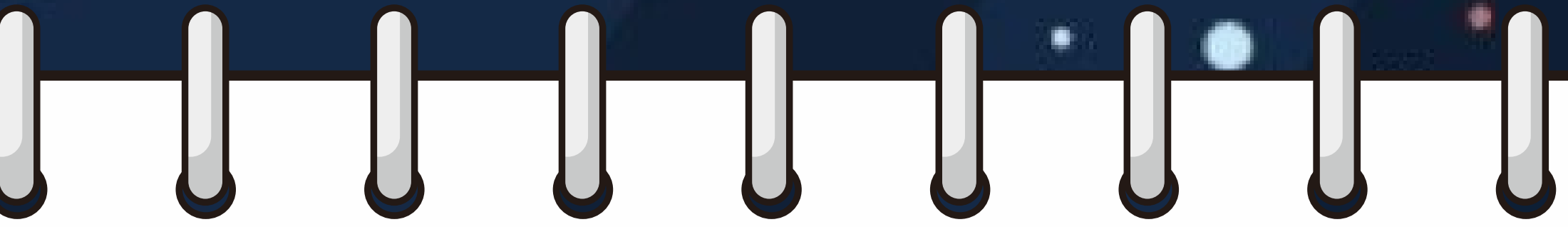
Success Story Time

Inspiring Minds, Shaping Futures

Eya Affes



Eya Affes is a talented Tunisian engineer and inventor best known for creating RedRuby, an advanced robot designed to assist with various tasks in the healthcare and industrial sectors. Her innovative work in robotics and artificial intelligence has made her a notable figure in Tunisia's tech scene and beyond.



Educational Background

Eya Aafes developed an early passion for technology and robotics. After completing her engineering studies in electromechanics at the National Engineering School of Tunis (ENIT), she honed her skills in robotics and automation, which led to her becoming an expert in the integration of mechanical systems, electronics, and programming.

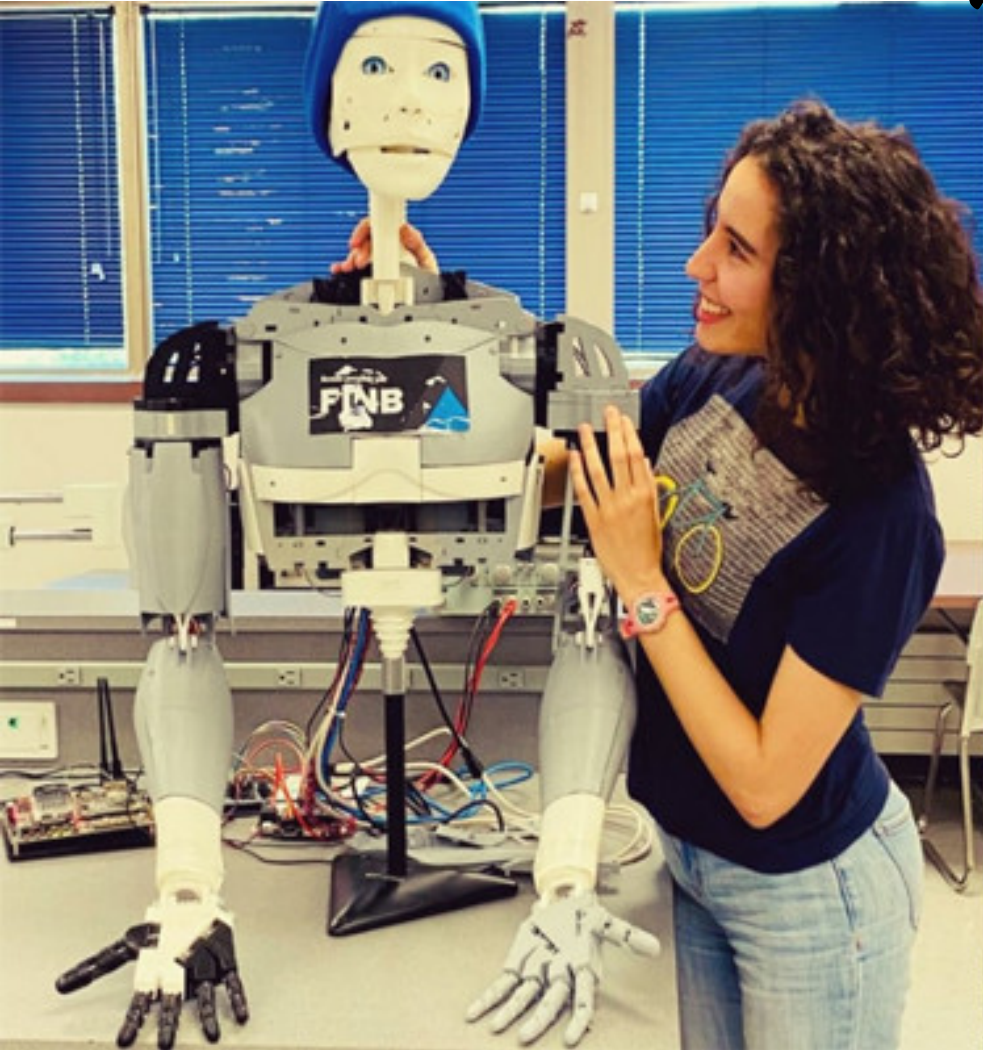
Achievement



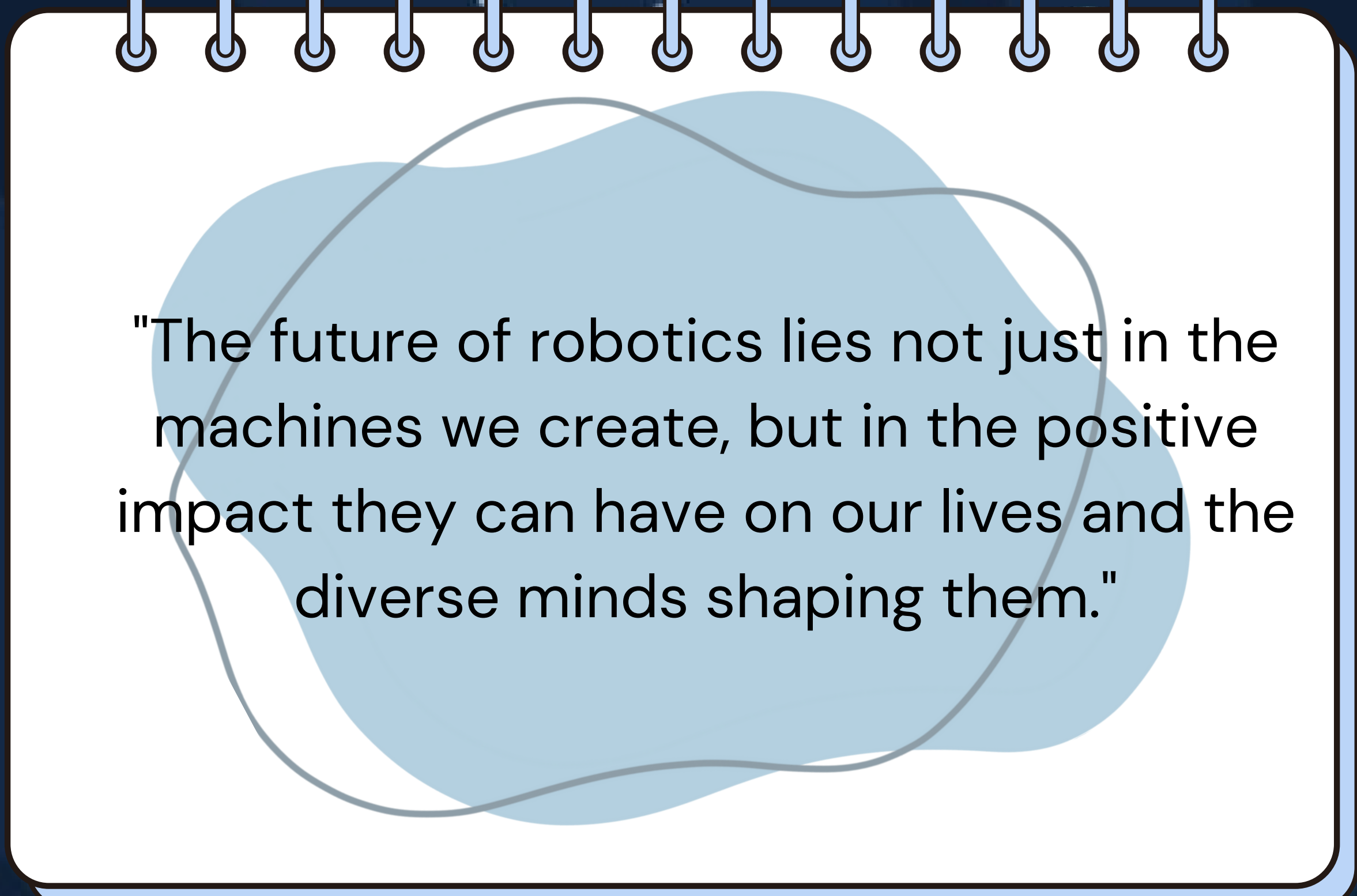
Eya's most significant achievement to date is the creation of RedRuby, a robot designed to assist with a range of tasks, especially in healthcare and industry.

RedRuby is a multifunctional robot capable of performing tasks such as assisting medical staff in hospitals, monitoring patient vitals, and even providing companionship and support in care facilities.

Impact



Eya's work has earned her significant recognition in the robotics community and has positioned her as a leading figure in Tunisia's growing tech industry. RedRuby has attracted attention from both local and international organizations, highlighting Tunisia's potential as a hub for robotics innovation in the Arab world.



"The future of robotics lies not just in the machines we create, but in the positive impact they can have on our lives and the diverse minds shaping them."