



Success Story Time

Inspiring Minds, Shaping Futures

Rania Toukebri

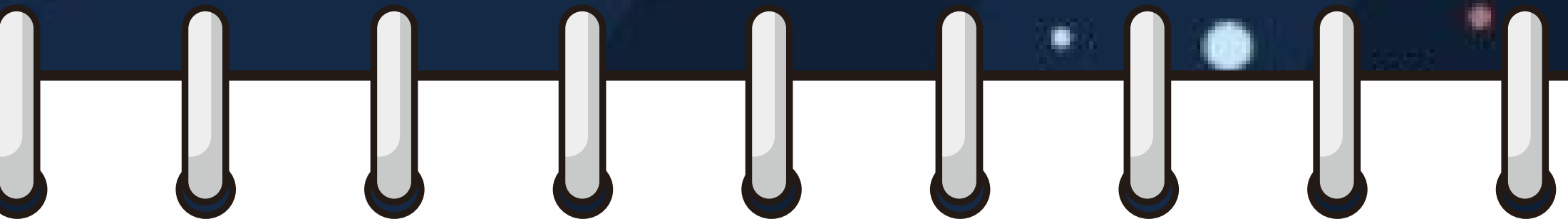


Tunisia's first female astronaut, is an aerospace engineer whose remarkable journey reflects ambition, perseverance, and pride in representing her country in the field of space exploration.

Educational Background



Rania's fascination with space began in childhood, fueled by her dream of designing spacecraft and the influence of her maternal uncle, Ridha Abid, the first Tunisian engineer to work at NASA. His passion for space inspired her determination to follow her dreams.



Educational Background

Graduating in Instrumentation Engineering from INSAT, Rania expanded her studies in France and Germany, specializing in spacecraft design, verification, and integration. She gained hands-on experience through projects with the European Space Agency, contributing to Earth observation and space exploration programs. Step by step, her vision began to take form.

Action



In 2021, Rania was selected for a lunar pre-mission simulation held in Poland.

The mission replicated space conditions for two weeks, marking the first phase of a larger lunar mission.

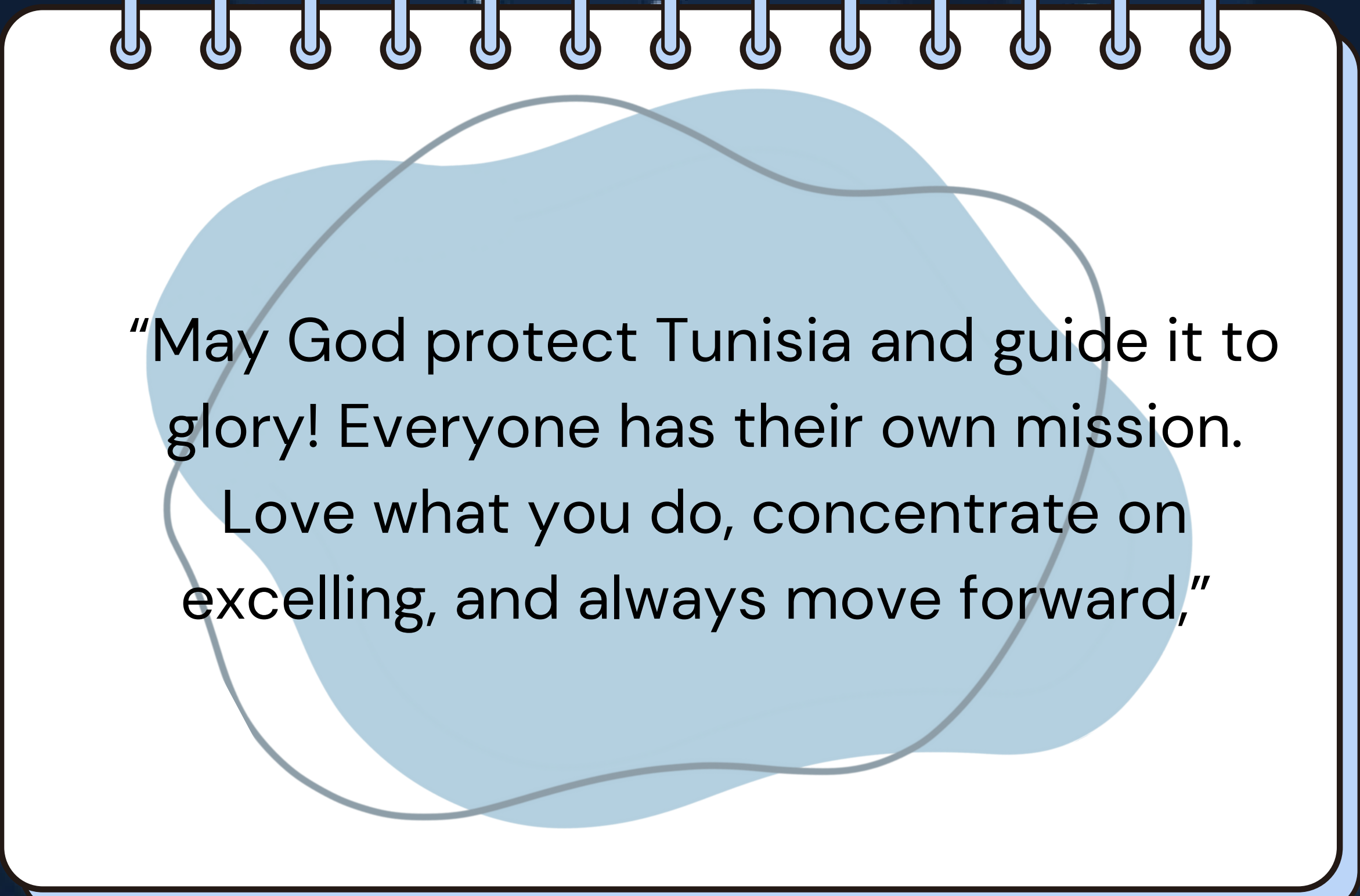
Upon completing this training, she became a certified astronaut, though selection for spaceflight remains competitive on a global scale.

Action



Her objectives included conducting scientific experiments, deploying robots, and setting up camp-like housing units on the Moon.

Rania emphasized her pride in representing Tunisia, striving to position the country on the global space exploration map.



“May God protect Tunisia and guide it to glory! Everyone has their own mission. Love what you do, concentrate on excelling, and always move forward,”