



Success Story Time

Inspiring Minds, Shaping Futures

Zeineb Mizouni Haddad

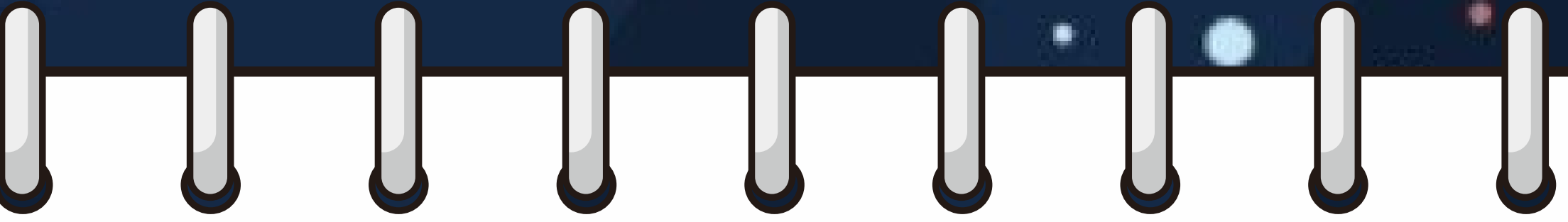


Zeineb Mizouni Haddad is a Tunisian engineer who has left an indelible mark on the fields of civil engineering and infrastructure development. Her journey reflects a blend of expertise, perseverance, and dedication to creating sustainable projects .

Educational Background



She developed a passion for engineering at a young age, inspired by her curiosity about how structures and cities were built. She pursued a degree in Civil Engineering at the National School of Engineers of Tunis (ENIT), where she excelled academically and developed a keen interest in large-scale infrastructure projects.

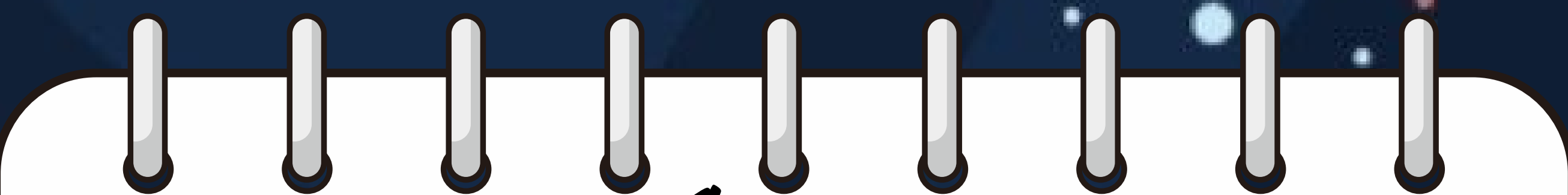


Actions

As a leader in civil engineering, Zeineb played a key role in designing and managing infrastructure projects across Tunisia.

Her work has focused on sustainable solutions, improving road safety, and creating more efficient transportation systems.

By prioritizing eco-friendly construction materials and energy-efficient designs, she has contributed to building a greener future for Tunisia.



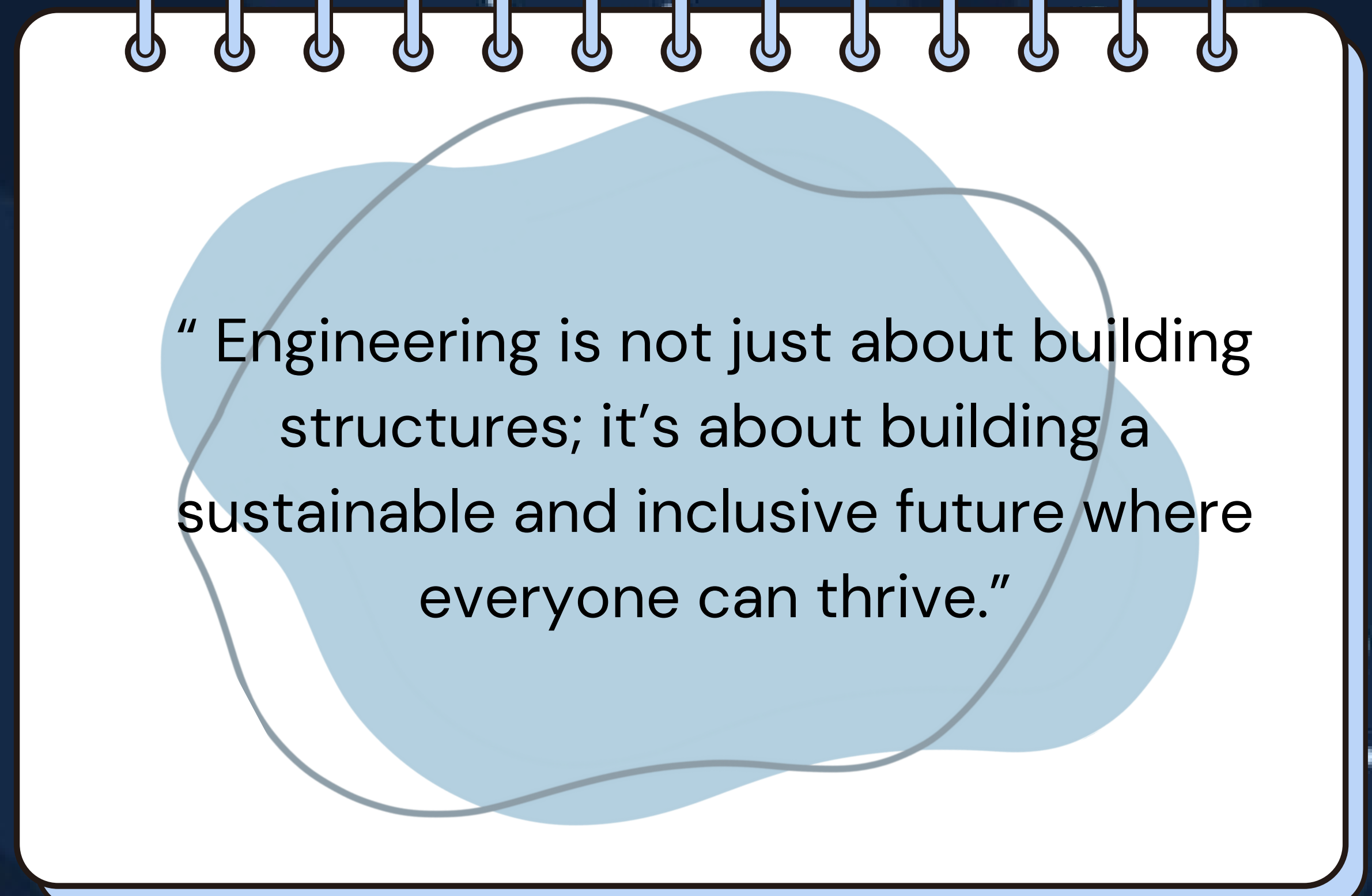
Action

Zeineb Mizouni Haddad has been a vocal advocate for women in STEM fields. Throughout her career, she has worked to break barriers for women in engineering, mentoring young female engineers and encouraging them to pursue leadership roles in the industry.

Impact



Zeineb's contributions to civil engineering have earned her recognition both in Tunisia and internationally. She has been invited to speak at various forums on sustainable engineering and gender equality, where she shares her insights on how infrastructure can drive social and economic development.



“Engineering is not just about building structures; it’s about building a sustainable and inclusive future where everyone can thrive.”