



Women Leading the Way in STEM Innovation

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Women in STEM continue to shatter long-standing barriers that once limited their roles in science and technology. Despite facing persistent challenges, female leaders are driving remarkable STEM innovation across the globe. This newsletter highlights how gender equality fuels creativity and progress, as well as success stories of women breaking barriers that inspire your own path forward. Join us as we explore the strides women make every day, shaping the future of STEM leadership. [Learn more here.](#)

Trailblazing Female STEM Leaders

Many women in Africa and across the globe are shattering the glass ceiling in STEM. Consider the story of Prof Elssie Effah Kauffmann, a biomedical engineer who is trailblazing in STEM. Her journey is truly inspiring. Her work has opened doors for women in Ghana, proving

that determination knows no bounds. Another remarkable figure is Dr Nneka Okekearu, Deputy Director at the Enterprise Development Centre in Nigeria. Her work has empowered countless young women to explore entrepreneurship and find their paths in STEM fields. These leaders are not only paving the way but are also inviting you to join them. By sharing their stories, they encourage more women and girls to pursue STEM careers and step into the spotlight. Most people think success is a straight line, but these stories reveal a winding path filled with resilience and grit.

Achievements in STEM Innovation

Female leaders are at the forefront of groundbreaking discoveries and technologies. Take Dr Tumani Corrah, an influential figure in tropical medicine research, whose impactful work on infectious diseases has significantly contributed to public health advancements. Another example is Reshma Saujani, who founded Girls Who Code, a movement that has reached over 90,000 girls in all 50 US states. These achievements illustrate how women are not just participating but leading in STEM innovation. As a woman in this field, you have the power to innovate and inspire the next generation. The importance of Gender Equality is not just a moral imperative; it's a catalyst for innovation. Embracing diversity in leadership can lead to more creative solutions and a richer workplace environment.



Mentorship Programmes for Women

There are numerous mentorship programmes designed to support women in STEM. For instance, the Million Women Mentors initiative connects women with experienced mentors to help them advance in their careers. These programmes offer more than just advice. They provide a sense of community and belonging. By participating, you gain access to invaluable resources and networks. Most people think they can go it alone, but mentorship offers a shortcut to success.

Eduvision's Upcoming Workshop

Eduvision is hosting a workshop focused on empowering women in STEM. This event will offer practical advice, real-world insights, and networking opportunities with industry leaders. Participants will engage in interactive sessions designed to boost confidence and skills. This workshop offers an opportunity to learn from those who have successfully navigated the path. By attending, you're investing in your future and gaining tools to break barriers in your field. Don't miss the chance to be part of this empowering event. Register here:

<https://forms.gle/7arcKw2etiSH4MxaA>

By embracing these opportunities, you're not only advancing your own career but also contributing to a movement that seeks to reshape the future of women in STEM.