Why Teach Your Kids To Code - Empowering Parents To Teach Their Kids To Code



The ability to code is one of the most valuable skills kids can have in today's high-tech internet era. Learning to code prepares your kids for the world we live in today. The ability to code can help your kids prepare for the future, improve their academic performance as well boost their abilities. Coding is the skill for today and the future and kids need to be motivated by new and engaging ways. Hence, the involvement of parents teaching their kids to code cannot be overestimated.

It is important to know that parents play a critical role in helping their kids develop this invaluable skill. As parents, being engaged in your kids' learning processes is priceless even if you do not know how to code. Simply giving your kids computers, smartphones and tablets will not be enough of a support system. Digital literacy is screen deep and parents need to play an active role to encourage their kids in developing the fundamentals of logical, analytical thinking as well as problem-solving skills.

It is worthy of note that not every kid will want to be a computer programmer, scientist or engineer. Some will become artists, accountants, writers, lawyers, entrepreneurs, business owners and coding can be a valuable part of almost any professional journey. For instance, if you are an artist, you can start your own business and launch a website faster- displaying your artistic

work. If you are a writer, you can work with software teams to create training documentations. Coding experience can support any trade or art. It has become an important subject in recent years and it is expected to stay that way.

This year, Codeworld Africa started a campaign to empower parents to start teaching their kids to code. It is part of a wider strategy to expand coding opportunities for kids everywhere. If more parents start teaching their kids to code then millions of kindergarten, primary and secondary school age kids who may not have the opportunity to sign up for paid classes will not be left behind.

The truth is that teaching kids how to code is not as difficult as it seems, especially when introducing kids to the building blocks and foundational concepts of coding. It is true that at some point you will more than likely have to engage the services of a more professional team especially as your kids advance in their coding journey.