


Educator Developer Blog

 Search this community

EDUCATOR DEVELOPER BLOG

3 MIN READ

Do I have to write code to be successful in tech?



japhlet-nwamu

Former Employee

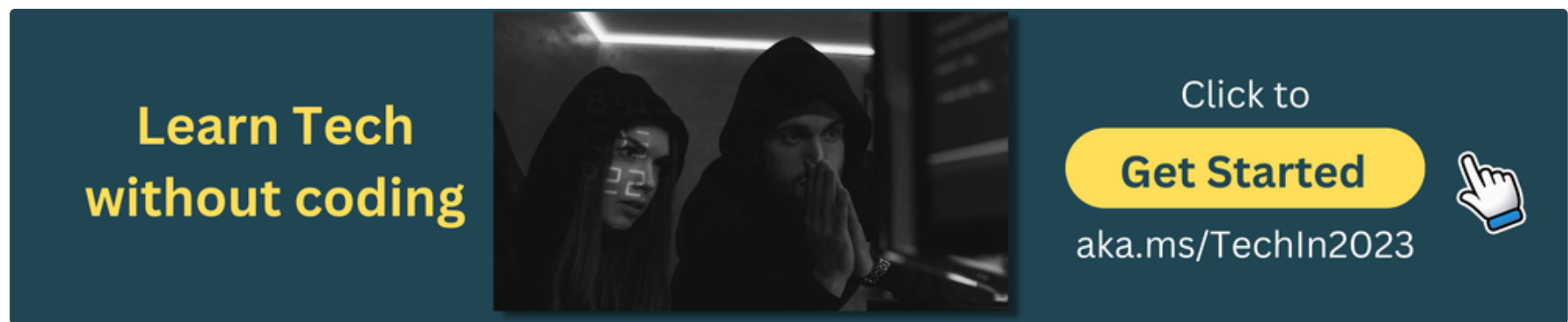
Jan 18, 2023



Must Everyone Write Code?

I am sure you aren't the only one with this question. I used to ask this question too. Does everything about tech have to do with programming? The short answer is NO! While many tech jobs do require coding skills, there are also many non-technical roles within the tech industry that do not require coding skills. For example, roles in program management, product management, sales, and marketing may not require coding skills, although a basic understanding of technology can be useful.

Learn Tech without coding



Guess what? Some years back, I discovered that I could build solutions without writing code using low code development platforms. Some of them include Power Platform and Azure Machine Learning Studio and Azure Cognitive Services. [Click here](#) and check out Sections 2, 5 and 7 to learn more.

That being said, coding skills are often highly valued within the tech industry, and many tech jobs do require at least some coding ability. This is especially true in fields like software development and data science, where coding skills are essential. Even in non-technical roles, having a basic understanding of programming can be useful, as it can help you communicate more effectively with developers and understand how technology works.

So, while it's not necessary for every tech professional to be a proficient coder, having at least some coding skills can be beneficial for many tech careers. However, it's important to note that coding skills are just one aspect of a successful tech career, and there are many other skills and qualities that are also important, such as problem-solving, communication, and collaboration.

It's also worth noting that the tech industry is increasingly diverse, and there are many successful tech professionals who don't fit the stereotype of a "programmer". People from a variety of backgrounds and experiences are making significant contributions to the tech industry, and it's important to recognize and celebrate this diversity.

In summary, while coding skills can be valuable for many tech careers, they are not necessary for every tech professional. It's important to focus on developing a range of skills and experiences, rather than just coding ability, and to recognize and celebrate the diversity of the tech industry. Additionally, there are low-code development platforms available that can help you build solutions without writing code. Remember, a basic understanding of technology can be useful even in non-technical roles. It's also worth noting that the tech industry is becoming more diverse, and there are many successful tech professionals from a variety of backgrounds and experiences. By keeping this in mind, you can find the right career path for you in the tech industry, whether it requires coding skills or not.

Below is a list of non-coding careers in Tech:

- Program Management
- Product Management
- Business Analyst
- Tech Sales Support
- UI/UX Design
- Community Manager

Additional Resources

- Microsoft Student Hub - <https://aka.ms/learnstudent>
- FREE Advance Certifications for Nigerians - <https://aka.ms/NGFreeCertification>
- FREE Learning Resources to Help You Kickstart Your Tech Journey - [Begin Now!](#)
- FREE Certification for Students Around the Globe - [Learn More](#)
- FREE Certification for Students in the UK - [Learn More Here](#)

Updated Jan 18, 2023 VERSION 2.0

- [CAREER JOURNEYS](#)
- [JOB OPPORTUNITIES IN TECHNOLOGY](#)
- [LOW CODE](#)
- [LOW-CODE DEVELOPMENT](#)
- [NON-CODING CAREERS](#)
- [NON-TECHNICAL PROFESSIONALS](#)
- [STUDENTS](#)
- [TECH](#)
- [TECH INDUSTRY](#)

 2  Comment



japhlet-nwamu Former Employee
Joined May 03, 2022
[View Profile](#)



Educator Developer Blog
Follow this blog board to get notified when there's new activity



No Comments
Be the first to comment

What's new

- Surface Pro 9
- Surface Laptop 5
- Surface Studio 2+
- Surface Laptop Go 2
- Surface Laptop Studio
- Surface Duo 2
- Microsoft 365
- Windows 11 apps

Microsoft Store

- Account profile
- Download Center

- Microsoft Store support
- Returns
- Order tracking
- Virtual workshops and training
- Microsoft Store Promise
- Flexible Payments

Education

- Microsoft in education
- Devices for education
- Microsoft Teams for Education
- Microsoft 365 Education
- Education consultation appointment
- Educator training and development
- Deals for students and parents
- Azure for students

Business

- Microsoft Cloud
- Microsoft Security
- Dynamics 365
- Microsoft 365
- Microsoft Power Platform
- Microsoft Teams
- Microsoft Industry
- Small Business

Developer & IT

- Azure
- Developer Center
- Documentation
- Microsoft Learn
- Microsoft Tech Community
- Azure Marketplace
- AppSource
- Visual Studio

Company

- Careers
- About Microsoft
- Company news
- Privacy at Microsoft
- Investors
- Diversity and inclusion
- Accessibility
- Sustainability

