

USING YOUR SELF ATTRIBUTE TO A CHOOSE YOUR TECH CAREER PATH

Knowing who you are and the career path it best fits?

Why choose Digital Technology?

Because digital tech finds significance in every sector of the economy.



What Aspect Of Tech Should I Start From?

- Take the self attribute viewpoint and see what works for you and find opportunities in that space (best option)
- Start from the availability point of view and answer these questions.
 - Do you know someone who can train you?
 - Do you know someone who can give you a job in a field (not too desirable)?



Self Attributes You Can Start With

Main two we are looking at are:

- Personality type
- Intelligence type

Other attributes you can explore are:

- Talents
- Interest/hobbies
- Experience
- Network reach



	PERSONALITY COMBINATIONS					
ISTJ Doing what should be done	ISFJ A huge sense of duty	INFJ An inspiration to others	INTJ Everything has room for improvement			
ISTP Ready to try anything once	ISFP Sees much but shares little	INFP Performing noble service to aid society	INTP A love of problem solving			
ESTP The ultimate realist	ESFP You only go around once in life	ENFP Giving liofe an extra squeeze	ENTP One exciting challenge after another			
ESTJ Life's administrators	ESFJ Hosts and hostesses of the world	ENFJ Smooth talking persuader	ENTJ Life's natural leaders			

Personality Type

Personality type fitness for different tech career

- If you love puzzles you might love coding (programming).
- If you love drawing or visual elements you might enjoy graphic design frontend design.
- If you enjoy coordinating things and people, product management or IT project management might work well for you.
- If you are someone who is inquisitive, with a querying mind, always wanting to know more then data analyst, IT business analyst role will work for you.



Personality Fit for different Tech Career (contd.)

- If you enjoy teaching you can become an instructor,
 trainer and content creator.
- If you enjoy sales you can become an IT sales engineer.
- If you coming up with idea and solving problem from a generalist point of view, you can explore being a founder of tech startups.
- If you like things done with a level of precision and order becoming a product tester will be an easy fit.

If you love drawing or visuals you might enjoy graphic design or frontend design.

A day in the life of a ux/ui designer

https://www.youtube.com/w atch?v=joLSe4-wis4





If you enjoy coordinating things and people, scrum master or IT project management might work well for you

A day in the life of a digital project manager.

https://www.youtube.com/watch? v=ErAscQ5XzJU If you **love puzzles** you might love **coding(programming)**

A day in the life of a software engineer

https://www.youtube.com/wat ch?v=a0glBQXOcl4





If you enjoy **teaching** you can become an **instructor**, **trainer** and **content creator**.

A day in the life of a technical trainer.

https://www.youtube.com/wa tch?v=oO4K1hesShQ



If you are someone who is **inquisitive**, with a **querying mind**, always **wanting to know more** and ways to structure information so that it makes sense and its useful then **data scientist** and **data analyst** roles will be a good fit.

A day in the life of a data analyst.

https://www.youtube.com/watch?v= pCA2W0uMDFI If you enjoy fixing problems on devices and equipment and see what goes on in things you will work will in technical support engineering and infrastructure engineering.

A day in the life of an IT support technician.

https://www.youtube.com/watch?v=K gaJZxaJ7NI





If you enjoy sales you can become an IT sales or sales engineer.

A day in the life of a IT sales engineer.

https://www.youtube.com/watch?v=-Tj-v4wjqRc If you like things done with a level of precision and order becoming a product tester, quality assurance engineer will be an easy fit.

A day in the life of a software QA tester.

https://www.youtube.com/watch?v= ChhYCujkMZ0





If you coming up with ideas and solving problems from a generalist point of view, you can explore being a founder of tech startups.

A day in the life of a tech founder.

https://www.youtube.com/watch? v=AwHF-2vrKyc If you love managing people and getting them to work together as a team you will do great as a **product** manager or Digital project Manager

A day in the life of a product manager:

https://www.youtube.com/watch?v= FKkm1JLKbn4



Personality Type	ISTJ (The Inspector)	ISFJ (The Protector)	INFJ (The Advocate)	INTJ (The Architect)
Career Opportunities	IT Manager, Database Administrator, Network Administrator	IT Support Specialist, Systems Analyst, Quality Assurance Analyst	UX/UI Designer, Information Architect, Data Analyst	Software Developer, Data Scientist, IT Strategist
Reasoning	ISTJs thrive in structured and organized environments, making them well-suited for roles that involve managing and maintaining IT systems and databases.	ISFJs excel in detail-oriented and supportive roles, where their careful analysis and thoroughness are valued, ensuring system reliability and quality.	INFJs are creative and insightful, making them ideal for roles focused on user experience, data interpretation, and designing intuitive interfaces.	INTJs excel in strategic planning, complex problem-solving, and innovation, making them great for roles that require forward-thinking and technical expertise.

Personality Type	ISTP (The Craftsman)	ISFP (The Artist)	INFP (The Mediator)	INTP (The Thinker)
Career Opportunities	Systems Engineer, Network Security Specialist, Penetration Tester.	Multimedia Designer, Front-end Developer, Video Game Developer.	Content Strategist, Technical Writer, User Researcher.	Al Researcher, Systems Analyst, Cybersecurity Analyst.
Reasoning	ISTPs are hands-on and practical, making them apt for roles that involve troubleshooting, configuring systems, and ensuring network security.	ISFPs are creative and artistic, making them well-suited for roles that involve designing visuals and interactive experiences.	INFPs excel in roles that allow them to express creativity and empathy, making them effective in crafting content and understanding user needs.	INTPs possess analytical and inventive traits, making them ideal for roles that involve problem-solving and developing innovative solutions.

Personality Type	ESTP (The Dynamo)	ESFP (The Entertainer)	ENFP (The Campaigner)	ENTP (The Debater)
Career Opportunities	IT Project Manager, Sales Engineer, Cybersecurity Specialist.	Social Media Manager, Digital Marketing Specialist, Web Developer.	Product Manager, Innovations Manager, Startup Founder.	IT Consultant, Business Analyst, Solutions Architect.
Reasoning	ESTPs excel in dynamic and action-oriented roles, making them suited for positions that involve managing projects, sales, or cybersecurity efforts.	ESFPs are social and creative, making them a good fit for roles that involve engaging with audiences and creating compelling digital content.	ENFPs excel in roles that require innovation, strategic thinking, and motivating teams, making them great for product development and entrepreneurial ventures.	ENTPs possess strong analytical and problem-solving skills, making them apt for roles that involve providing expert advice and strategic solutions.

Personality Type	ESTJ (The Supervisor)	ESFJ (The Provider)	ENFJ (The Teacher)	ENTJ (The Commander)
Career Opportunities	Chief Technology Officer (CTO), IT Director, Project Manager.	IT Sales Manager, Client Support Specialist, Business Analyst.	Technology Trainer, IT Manager, Human Resources Manager (Tech Industry).	Chief Executive Officer (CEO), IT Director, Project Manager.
Reasoning	ESTJs thrive in leadership roles, making them ideal for positions involving overseeing IT operations and strategic management.	ESFJs excel in client-oriented and supportive roles, making them great for positions involving client relations, sales, and support.	ENFJs are excellent communicators and motivators, making them ideal for roles that involve training, management, and team collaboration.	ENTJs are natural leaders with strategic thinking, making them ideal for executive and managerial roles within the tech industry.

Intelligence Type



Intelligence Type	Logical- Mathematical Intelligence	Verbal-Linguistic Intelligence	Visual-Spatial Intelligence	Bodily-Kinestheti c Intelligence
Career Opportunities	Software Development, Data Analysis, System Architecture.	Technical Writing, Content Creation, Digital Marketing.	Graphic Design, User Interface (UI) Design, Multimedia Development.	Virtual Reality (VR) Developer, Robotics Engineer, Simulation Specialist.
Reasoning	Individuals with strong logical-mathematical intelligence excel in problem-solving, logic, algorithms, and numerical analysis, making them well-suited for software development, data analytics, and system architecture roles.	This intelligence type is strong in language, communication, and expressing ideas. Individuals with this intelligence can excel in roles like technical writing, content creation, digital marketing, and customer support in the tech industry.	People strong in visual-spatial intelligence have a talent for visualizing and creating with shapes, colors, and space. They are well-suited for roles like graphic design, UI design, multimedia development, and video game design.	Individuals with bodily-kinesthetic intelligence have a good sense of body awareness and coordination. They can thrive in tech careers that involve physical interaction, such as VR development, robotics engineering, and simulations.

Intelligence Type	Musical Intelligence	Interpersonal Intelligence	Intrapersonal Intelligence	Naturalist Intelligence
Career Opportunities	Audio Engineering, Music Software Development, Sound Design.	Project Management, Sales and Account Management, Client Services.	Leadership Roles, Entrepreneurship, IT Consulting.	Environmental Technology, Geographical Information Systems (GIS) Specialist, Renewable Energy Development.
Reasoning	Musical intelligence involves a strong understanding of rhythm, melody, and sound. Individuals with this intelligence can excel in careers related to audio engineering, music software development, and sound design for games or multimedia.	Interpersonally intelligent individuals have a knack for understanding and interacting effectively with others. They can excel in roles involving team management, sales, client services, and customer relationship management (CRM).	Individuals with strong intrapersonal intelligence have a deep understanding of themselves, their goals, and motivations. They can excel in leadership positions, entrepreneurship, and IT consulting, where self-awareness and strategic planning are crucial.	Naturalist intelligence involves an understanding of the natural world and its processes. Individuals with this intelligence can thrive in tech careers related to environmental technology, GIS, and renewable energy.

DISCOVER YOU SELF ATTRIBUTES FIRST

- https://www.16personalities.com/free-personality-t
 est
- https://www.mentalup.co/blog/multiple-intelligence
 -test
- https://mycreativetype.com

What are the best ways to start a tech career without a degree





We can help you for free

Visit Imp.com.ng to access free available training and also get matched with trainers offering free training sessions regularly

Or Just scan the barcode below



How to start getting jobs after getting some knowledge or skill in your chosen career path



- Create a portfolio of freely done things you learnt during the process of learning.
- Keep track of everything you learnt and the process you took to achieve it.
- ☐ Take more challenges to build competence and share.