TECHNICAL SKILLS

Ask yourself: what skills are in demand due to market trends and shaping the job market in your industry of interest

Technical skills refer to the specific abilities and knowledge required to perform tasks related to a particular field or industry.

EXAMPLES OF TECHNICAL SKILLS in Programming Languages, Web Development, Engineering, Data Analysis, Graphic Design, Healthcare, Digital Marketing, Networking, Finance, Artificial Intelligence (AI):

Java	Data Mining	HTML	AutoCAD	Search Engine
D. d	C	CCC	20 44 1 15	Optimization
Python	Statistical	CSS	3D Modeling	(SEO)
	Analysis		(e.g.,	
C++		JavaScript	SolidWorks)	Google Analytics
	Database			
JavaScript	Management	Front-end	Structural	Social Media
	(e.g., SQL)	Frameworks	Analysis	Advertising
		(e.g., React,		
	Web	Angular)		
	Development	- '		
Adobe Creative	Cisco	Electronic Health	Electronic Health	Machine
Suite (Photoshop,	Networking	Records (EHR)	Records (EHR)	Learning
Illustrator,		Systems	Systems	
InDesign)	Network Security			Natural
		Medical Imaging	Medical Imaging	Language
UX/UI Design	Wireless	Software	Software	Processing (NLP)
	Networking			
		Laboratory	Laboratory	Computer Vision
		Techniques	Techniques	

These examples represent a range of technical skills across different industries and professions. Keep in mind that the relevance of technical skills may vary depending on the specific requirements of a job or industry.

TRANSFERABLE SKILLS

Transferable skills are abilities that can be applied and adapted across various roles, industries, and contexts.

Here are some examples:

Communication	Problem-solving	Critical thinking	Time management
Adaptability	Teamwork	Leadership	Project management

