##### Additional Resources

1. **Why use bitcoin?** 
   1. **‘The Bullish Case for Bitcoin’ by Vijay Boyapati:** This article makes the case for why bitcoin is a valuable asset and why it has the potential to become a dominant global currency. The author covers the technical and economic aspects of bitcoin that make it a strong investment opportunity.
   2. **‘Why Bitcoin Matters’ by Aleks Svetski (1 hour):** This video covers the importance of bitcoin as a decentralized digital asset and how it can impact the current financial system. The speaker explores the potential for bitcoin to bring financial freedom to people around the world.
   3. **‘Why Bitcoin’ by Wiz:** This article provides an overview of the benefits of using bitcoin as a currency and store of value. It highlights the decentralized nature of bitcoin and how it allows for greater financial freedom and security.
2. **What is Bitcoin?** 
   1. **‘How Bitcoin Works Under the Hood’ by CuriousInventor -** [**https://www.youtube.com/watch?v=Lx9zgZCMqXE**](https://www.youtube.com/watch?v=Lx9zgZCMqXE) This video provides a detailed explanation of the technical aspects of bitcoin and how it works.
   2. **‘What Is Bitcoin’ by Greg Walker:** This article provides a comprehensive explanation of what bitcoin is, including its history, technology, and how it differs from traditional currencies.
   3. **‘Bitcoin - The Genesis’ by RT (30 minutes):** This video covers the creation and early days of bitcoin. It explores the motivations of the mysterious creator, Satoshi Nakamoto, and how the concept of bitcoin evolved.
3. **Further Learning:**
   1. **‘The Bitcoin Standard’ (1 hour 40 minutes):** This audiobook explores the economic and historical context that led to the creation of bitcoin. It covers the benefits of a decentralized currency and the potential for bitcoin to become a global standard.
   2. **“Intro to Bitcoin Austrian Thought” (1 hour):** This audio lecture covers the Austrian School of economics and how it relates to the concept of bitcoin. It provides an in-depth look at the economic principles behind bitcoin and how it aligns with Austrian thought.
   3. **‘Bitcoin Babies’** by <https://bitcoinbabies.com/> - A free pdf resource for empowering mothers in third-world countries.
   4. **BTC Sessions** - A bitcoin-only education YouTube channel with useful tutorials and guides - <https://www.youtube.com/@BTCSessions>
4. **Courses:**
   1. **Summer of Bitcoin** - <https://www.summerofbitcoin.org/> - a global, online summer internship program focused on introducing university students to bitcoin open-source development and design
   2. **Chaincode Labs** - <https://learning.chaincode.com/#FOSS> - online courses and a residency program which enables students to learn the skills necessary to work on Bitcoin protocol development.
   3. **Saylor Academy** - Free education across multiple disciplines: <https://www.saylor.org/>
5. **Important Authors**
   1. Alex Gladstein - ‘Check Your Financial Privilege’
   2. Alex Swan - ‘Grounded-Encounter Therapy: Perspectives, Characteristics, and Applications’
   3. Amanda Cavaleri - ‘Bitcoin and the American Dream: The New Monetary Technology Transcending Our Political Divide’
   4. Anita Posch - ‘Learn Bitcoin: Become Financially Sovereign’
   5. Eric Yakes - ‘The 7th Property: Bitcoin and the Monetary Revolution’
   6. Jeff Booth - ‘The Price of Tomorrow: Why Deflation is the Key to an Abundant Future’
   7. Jimmy Song - ‘The Little Bitcoin Book: Why Bitcoin Matters for Your Freedom, Finances, and Future’
   8. Nik Bhatia - ‘Layered Money: From Gold and Dollars to Bitcoin and Central Bank Digital Currencies’
   9. Robert Breedlove - ‘Thank God for Bitcoin: The Creation, Corruption, and Redemption of Money’
   10. Lyn Alden - ‘Broken Money’
6. **Cited Authors**
   1. Curious Inventor: <https://www.youtube.com/@CuriousInventor>
   2. Anil Patel: Twitter: @anilsaidso
7. **Other Resources:**

**1. Bitcoin.org:** The official website of the Bitcoin protocol.

**2. Bitcointalk.org:** Bitcointalk is a forum where users can discuss Bitcoin-related topics, ask questions, and share information. It’s a great place to learn from other Bitcoin enthusiasts and experts.

**3. Bitcoincore.org:** This is the original Bitcoin software and is still widely used by many users and developers. It provides a powerful set of tools for interacting with the Bitcoin network and building Bitcoin applications.

**4. Bitcoinwiki.org:** This is a community-driven resource that provides a comprehensive guide to everything related to Bitcoin. It covers everything from the technical aspects of Bitcoin to its history and use cases.

**5. Bitcoinmagazine.com:** This is an online publication that covers news and insights related to Bitcoin and other cryptocurrencies. It provides a great way to stay up-to-date with the latest developments in the Bitcoin ecosystem.

**6. Bitcoin.Design:** An open-source repository of bitcoin-related design files for illustrations, websites, templates, and icons.

**7 . NOSTR** - <https://nostr.com/> - social media where you actually own your data -

**8. Simple X -** <https://simplex.chat/> - a private, decentralized application protocol

**9. Set up a Bitcoin Node:** Raspberry Pi DIY by Keith Mukai: <https://github.com/kdmukai/raspi4_bitcoin_node_tutorial?tab=readme-ov-file>

**10. How to select a bitcoin wallet:** <https://bitcoin.org/en/choose-your-wallet> - use your newly gained knowledge to select the right wallet for you.

**11. BitcoinIcons.com**: - <https://bitcoinicons.com/> A collection of free bitcoin icons.

**12. Bitcoin For Local Business**: <https://bitcoinforlocalbusiness.com/> - A set of fliers to help you share the value of bitcoin with your favorite local businesses

**13. Mempool.Space**: <https://mempool.space/> - an open source mempool project which also features lightning network data and graphs: