CrashCourse. (2017). Compression: Crash Course Computer Science #21. Youtube. https://www.youtube.com/watch?v=OtDxDvCpPL4&ab\_channel=CrashCourse

Jake Wright. (2013). Learn PHP in 15 minutes. Youtube. https://www.youtube.com/watch?v=ZdP0KM49IVk&t=724s&ab\_channel=JakeWright

Medium. (2016). How PNG Works. https://medium.com/@duhroach/how-png-works-f1174e3cc7b7

Web Developers Notes. Gif compression algorithm. https://www.webdevelopersnotes.com/gif-compression-algorithm

Wallace, G. K. (1992). The JPEG still picture compression standard. Communications of the ACM, 34(4), 30-44. https://doi.org/10.1145/103085.103089

This seminal paper by Wallace provides a comprehensive overview of the JPEG standard, detailing the algorithm's components such as DCT, quantization, and entropy coding.

Pennebaker, W. B., & Mitchell, J. L. (1993). JPEG: Still image data compression standard. Van Nostrand Reinhold.

Pennebaker and Mitchell's book offers an in-depth examination of the JPEG standard, including its mathematical foundations and practical applications. It serves as a cornerstone reference for understanding the technical intricacies of JPEG compression.

Sayood, K. (2017). Introduction to data compression (5th ed.). Morgan Kaufmann.

Sayood’s textbook provides a broad overview of data compression techniques, including a detailed section on JPEG compression. It explains the rationale behind the algorithm's steps, such as color space transformation and downsampling, in a manner accessible to both students and professionals.

Scarmana, G. (2014). Lossless data compression of grid-based digital elevation models: A png image format evaluation. ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, II–5(5), 313–319. https://doi.org/10.5194/isprsannals-II-5-313-2014

Stackoverflow. (2018). flexbox vertical center with 100% height. https://stackoverflow.com/questions/46931290/flexbox-vertical-center-with-100-height

Stackoverflow. (2014). How to center an element horizontally and vertically. https://stackoverflow.com/questions/19461521/how-to-center-an-element-horizontally-and-vertically

Gonzalez, R. C., & Woods, R. E. (2018). Digital image processing (4th ed.). Pearson.

Gonzalez and Woods’ comprehensive text on digital image processing covers a wide range of topics, including image compression. The discussion on JPEG compression within the book highlights its practical implications and the theoretical basis for its efficiency.

Run-Length-Encoding (2021). El-Shorouk Academy, Higher Institute for Computer & Information Technology Web site: <https://taahmedsror.files.wordpress.com/2012/03/run-length-encoding.pdf>

bmp file :https://www.adobe.com/creativecloud/file-types/image/raster/bmp-file.html

run-length algorithm: https://taahmedsror.files.wordpress.com/2012/03/run-length-encoding.pdf

BMP compression example: https://www.khanacademy.org/computing/computers-and-internet/xcae6f4a7ff015e7d:digital-information/xcae6f4a7ff015e7d:data-compression/a/simple-image-compression

https://www.sony.com/electronics/support/articles/00257081