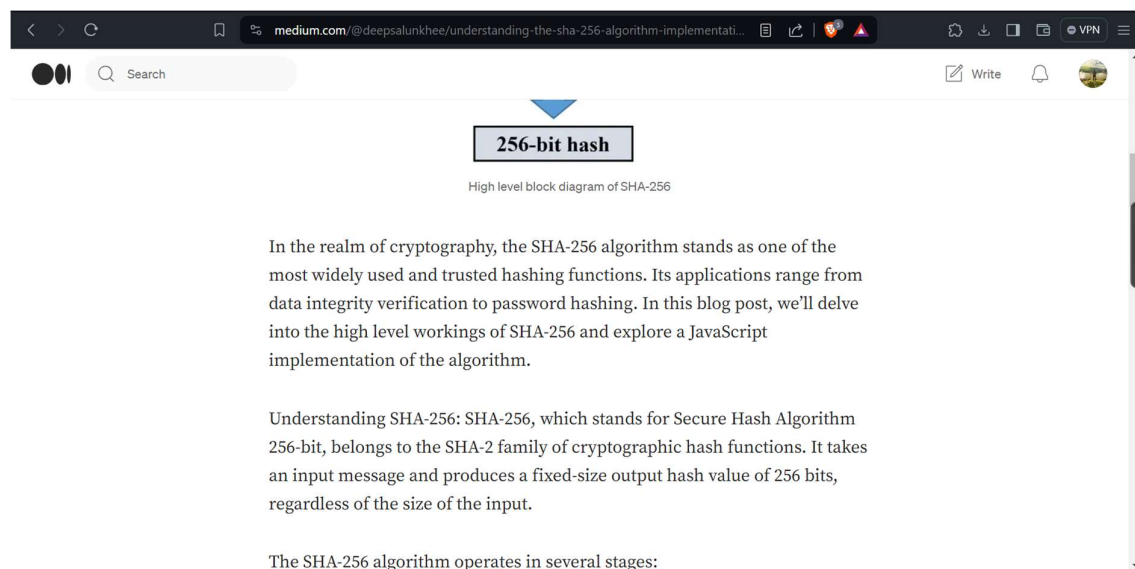
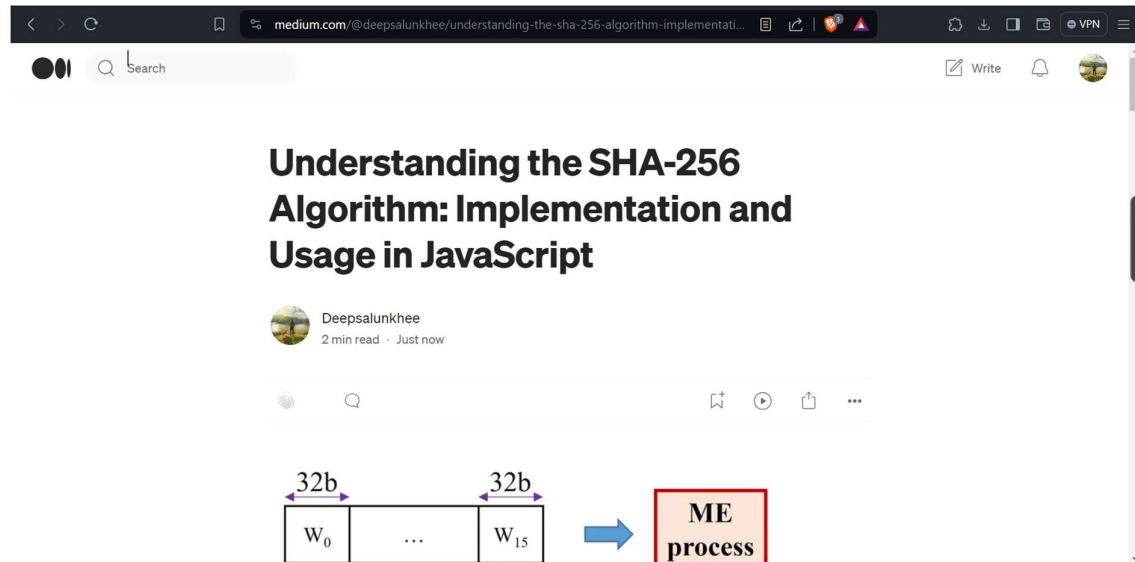
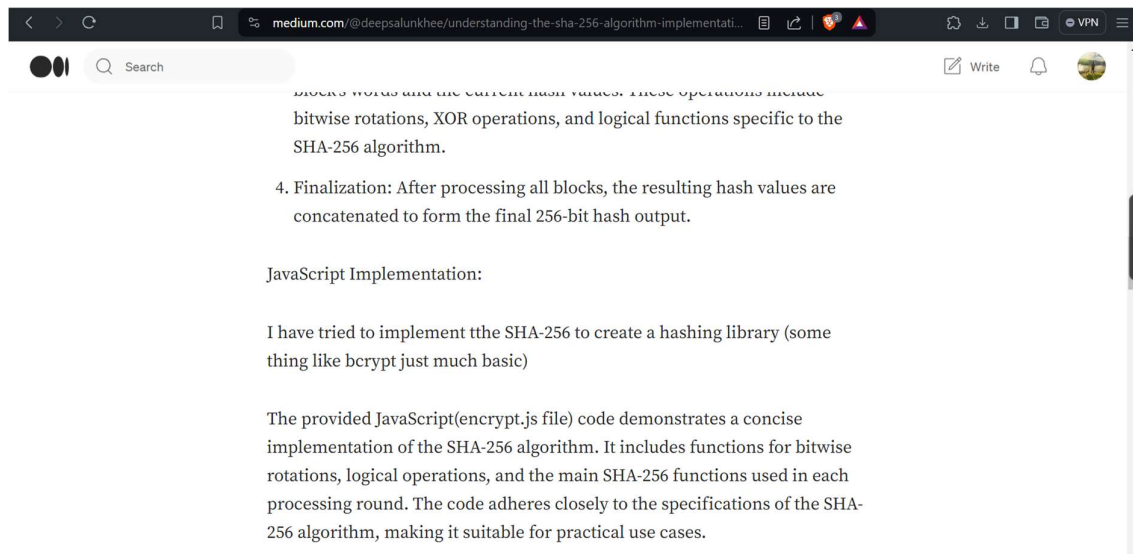
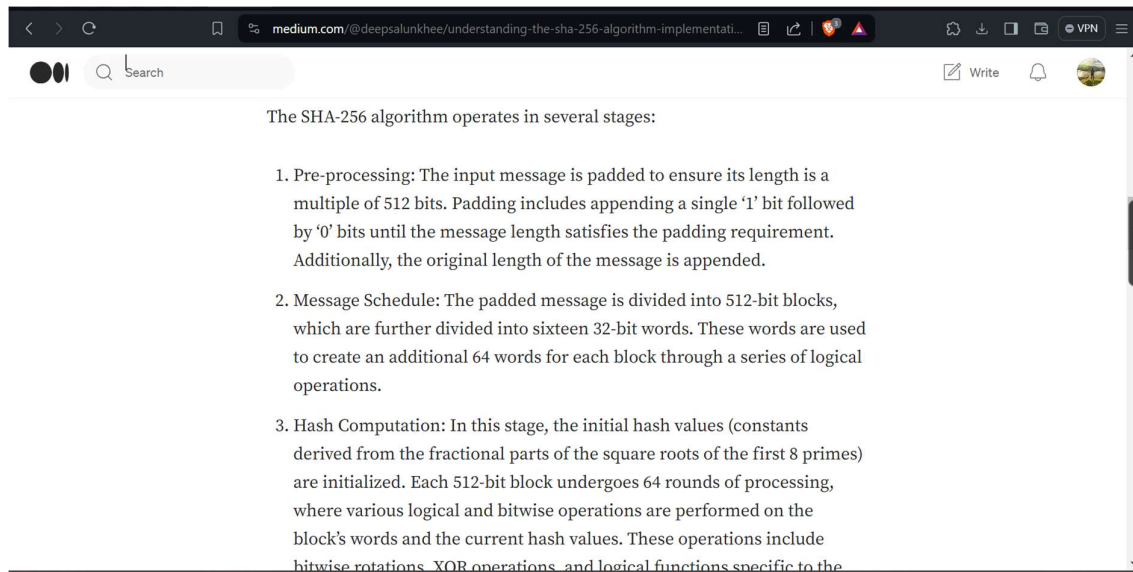


Link to Blog: <https://medium.com/@deepsalunkhee/understanding-the-sha-256-algorithm-implementation-and-usage-in-javascript-6f50483d8bda>





processing round. The code adheres closely to the specifications of the SHA-256 algorithm, making it suitable for practical use cases.

The SHA-256 algorithm plays a crucial role in ensuring data integrity and security across various applications. Its robustness and widespread adoption make it a cornerstone of modern cryptography. By understanding its inner workings and exploring implementations like the one discussed here, developers can leverage SHA-256 to enhance the security of their systems and applications.

REPO: <https://github.com/deepsalunkhee/Hasher>

Hashing Algorithm

Sha 256

