One detected low issue:

DataValidation.storeSignatures(string,bytes,uint256) (Credential.sol#144-155) uses timestamp for comparisons

Dangerous comparisons:

require(bool,string)(block.timestamp < EndofDurationtime,Primary Verification Time Window is Closed) (Credential.sol#146)
 Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#block-timestamp

A disadvantage of utilizing Solidity's block timestamp is that it can be influenced by miners. Because miners have some control over block timestamps, relying heavily on this timestamp for important time-related tasks might lead to errors or alter the block validation time by a few seconds; however, in our situation, a delay of a few seconds does not affect the outcome because the end time is measured in days**.

^{**} Understanding timestamp dependence in Blockchain: Impact and solutions. Website. (n.d.). https://orochi.network/blog/Understanding%20Timestamp%20Dependence%20in%20Blockchain:%20Impact%20and%20Solutions