AA21 didn't pay prefund

You arenot using a paymaster, but thesender address did not have enough native tokens to cover the gas costs associated with the user operation.

Possible solutions

- If you arenot
- using a paymaster, verify that thesender
- address has enough native tokens to cover the required prefund. Consider leveraging functions like<u>getRequiredPrefund</u>

 $constrequired Prefund = getRequired Prefund (\{ \ user Operation \ \})$

constsenderBalance=awaitpublicClient.getBalance({ address: userOperation.sender })

 $if (sender Balance < required Prefund) \ \{ \ thrownew Error (Sender \ address \ does \ not \ have \ enough \ native \ tokens) \ \}$

- If you are looking to use a paymaster to cover the gas fees, verify that thepaymasterAndData
 field is set.

constuserOperationHash=awaitbundlerClient.sendUserOperation({