# 85.https://stackoverflow.com/questions/72990514/solana-signature-verification-error-magic-eden

**T:**Solana , Signature verification error magic eden

**Q:**I am trying to purchase NFT on MagicEden. this is my code  
  
Prepare signers  
  
let Array\_key = [123:..:98]; let signers = Keypair.fromSecretKey(Uint8Array.from(Array\_key))  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Connection  
  
const connection = new Connection("https://api.mainnet-beta.solana.com",'confirmed');   
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Get Instruction data from MagicEden  
  
let get\_seller\_details:any = await this.get\_seller\_details(MintAddress, this.myTask);let get\_seller\_details\_json = JSON.parse(get\_seller\_details.text);let seller = get\_seller\_details\_json[0].seller;let sellerReferral = get\_seller\_details\_json[0].sellerReferral;let tokenATA = get\_seller\_details\_json[0].tokenAddress;let buyer = this.WalletAddress;  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
MagicEden [tx][data] response  
  
let buy\_response:any = await this.Prepare\_buyer\_transaction(MintAddress, AuctionHouseAddress, buyer, seller, tokenATA, sellerReferral, Price, this.myTask);let parsed\_buy\_response = JSON.parse(buy\_response.text);  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Transactionconst data = Transaction.populate(Message.from(parsed\_buy\_response['tx']['data']));  
  
await sendAndConfirmTransaction(connection, data, [signers]).then(resolve => { console.log('transaction send and conferming') console.log(resolve) }).catch(err => { console.log('err at confirm transaction') console.log(err) })  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
But I get an Error: Signature Verification failed

0 **Answer**