<https://github.com/braintree/braintree_php>

Login Details :-

sandy1985/sandy1985

require\_once "braintree/lib/Braintree.php";

Braintree\_Configuration::environment("sandbox");

Braintree\_Configuration::merchantId("9bybr339f2bqp3ct");

Braintree\_Configuration::publicKey("4kwdy482bvnznpn2");

Braintree\_Configuration::privateKey("049d430bf70ab538ee2cdf9e7c1cd9f4");

$resultsub = Braintree\_MerchantAccount::create(

array(

'individual' => array(

'firstName' => 'Bikash',

'lastName' => 'Mondal',

'email' => 'nits.bikash@gmail.com',

'phone' => '2345233468',

'dateOfBirth' => '1989-11-12',

'address' => array(

'streetAddress' => '140 Main St',

'locality' => 'Chicago',

'region' => 'IL',

'postalCode' => '60622'

)

),

'funding' => array(

'destination' => Braintree\_MerchantAccount::FUNDING\_DESTINATION\_BANK,

'accountNumber' => '2345436789875647',

'routingNumber' => '071101307'

),

'tosAccepted' => true,

'masterMerchantAccountId' => "crg42k728c8cz92v",

)

);

//echo "<pre>";

//print\_r($resultsub);

//exit;

$srvc\_fee=2;

$result = Braintree\_Transaction::sale(array(

'amount' => '100',

'merchantAccountId' => $resultsub->merchantAccount->id,

'creditCard' => array(

'number' => '4111111111111111',

'cvv' => '111',

'expirationDate' => '05/2016'

),'billing' => array(

'firstName' => 'Bikash',

'lastName' => 'Mondal',

'streetAddress' => '211',

'postalCode' => '700106',

'locality' => 'saltlake',

'region' => 'Kolkata'

),

'options' => array(

'submitForSettlement' => true,

'holdInEscrow' => true,

'storeInVault' => true,

'addBillingAddressToPaymentMethod' => true

),

'serviceFeeAmount' => $srvc\_fee

));

if ($result->success) {

$escow = Braintree\_Transaction::holdInEscrow($result->transaction->id);

$myarray=array($result,'status'=>'success','transaction\_id' => $result->transaction->id,'braintree\_token' => $result->transaction->creditCardDetails->token);

echo json\_encode($myarray);

exit;

}

else

{

$myarray=array($result,'status'=>'error','err\_msg'=>$result->message);

echo json\_encode($myarray);

exit;

}