**Over All Review Details**



**Issue Snap Shot**



**Issues :**

Variable 'arr' may have an undefined value originated from the expression 'userinfo' at line 118 . But its property is accessed at this point without null check.

src/ui/pages/CreateBundle/index.js

(119:30-119:33)

[NULL\_POINTER](https://deepscan.io/dashboard)

});

} else {

let arr = userinfo?.nft\_object

let nft\_object = arr.filter((data) => {

return data?.id !== selectedRow?.token\_id

In React, returning false from an event handler has no effect. Consider using 'preventDefault()' or 'stopPropagation()' of the event object. Note that the current function is registered as a handler at line 117 .

src/ui/pages/RegisterPage/index.js

(68:16-68:21)

[REACT\_BAD\_EVENT\_HANDLER\_RETURN\_FALSE](https://deepscan.io/dashboard)

const mySubmitFunction = async (event) => {

event.preventDefault()

return false

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 129 .

src/ui/pages/Settings/index.js

(132:29-132:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setLocalLogoImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(92:27-92:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(87:23-87:29)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setFirstName(result?.data?.first\_name);

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 112 .

src/ui/pages/RentNftPage/index.js

(115:35-115:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setnftDetails(result?.data?.result)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 67 .

src/ui/pages/RentNftPage/index.js

(68:36-68:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 54 .

src/ui/pages/StatsPage/index.js

(58:35-58:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavourite();

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(86:24-86:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setFirstName(result?.data?.first\_name);

setLastName(result?.data?.last\_name);

Each child React element in a collection should have a 'key' prop.

src/ui/pages/SearchPage/index.js

(62:50-62:53)

[REACT\_MISSING\_KEY\_PROP](https://deepscan.io/dashboard)

{

state?.nfts.length > 0

? state?.nfts.map((item) => (

<div className="col-xxl-3 col-xl-4 col-lg-4 col-md-6 mb-6">

<div className="explore-style-one explore-style-overlay border-gradient">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 149 .

src/ui/pages/Settings/index.js

(152:31-152:37)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setLocalBannerImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(95:26-95:32)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

setInstagram(result?.data?.social\_connections?.instagram);

setTwitterLink(result?.data?.social\_connections?.twitter);

setShortBio(result?.data?.profile\_description);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 32 .

src/ui/pages/StatsPage/index.js

(33:38-33:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleFavourite = async () => {

await AuthService.getFavouriteData().then(async result => {

if (result.success) {

setFavouriteDataList(result?.data)

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 113 .

src/ui/pages/Settings/index.js

(115:46-115:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(90:26-90:32)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(88:23-88:29)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setFirstName(result?.data?.first\_name);

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(91:24-91:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(43:40-43:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionStateData = async () => {

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 54 .

src/ui/pages/StatsPage/index.js

(55:37-55:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavouriteStateTop = async (id) => {

await AuthService.addFavouriteStateTop(id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavourite();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(93:25-93:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

setInstagram(result?.data?.social\_connections?.instagram);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(90:26-90:32)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(92:27-92:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(93:25-93:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

setInstagram(result?.data?.social\_connections?.instagram);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(96:23-96:29)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setSocialLink(result?.data?.social\_connections?.socialLink);

setInstagram(result?.data?.social\_connections?.instagram);

setTwitterLink(result?.data?.social\_connections?.twitter);

setShortBio(result?.data?.profile\_description);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(94:24-94:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

setInstagram(result?.data?.social\_connections?.instagram);

setTwitterLink(result?.data?.social\_connections?.twitter);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(44:42-44:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

setClicks(clicks + 4);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 66 .

src/ui/pages/StatsPage/index.js

(67:37-67:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavouriteStateTrending = async (id) => {

await AuthService.addFavouriteStateTrending(id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavourite();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 66 .

src/ui/pages/StatsPage/index.js

(70:35-70:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavourite();

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 113 .

src/ui/pages/Settings/index.js

(115:46-115:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 112 .

src/ui/pages/RentNftPage/index.js

(115:35-115:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setnftDetails(result?.data?.result)

} catch (error) {

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(9:14-9:19)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

return (

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

<div class="row align-items-cente">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 67 .

src/ui/pages/RentNftPage/index.js

(68:36-68:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 130 .

src/customComponent/AuthHeader/index.js

(132:40-132:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

handleCenterlizedWalletBalance(result?.data?.wallet\_address)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(88:23-88:29)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setFirstName(result?.data?.first\_name);

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(91:24-91:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

Duplicate property name 'sellStautsBuy' in object literal. The previous property with the same name is at line 482 .

src/api/services/AuthService.js

(992:3-992:16)

[DUPLICATE\_PROPERTY](https://deepscan.io/dashboard)

return ApiCallPatch(url, params, headers);

},

sellStautsBuy: async (tokenID, address) => {

const refreshToken = localStorage.getItem("refreshToken");

True and false branches of the condition 'accessToken && refreshToken' have the same implementation.

src/Routing/index.js

(45:40-45:67)

[IDENTICAL\_BRANCHES](https://deepscan.io/dashboard)

<Router>

{(!accessToken && !profileState.refreshToken) ? <UserHeader /> : <AuthHeader />}

<Routes>

<Route exact path="/" element={accessToken && refreshToken ? <LandingPage /> : <LandingPage />}></Route>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(43:40-43:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionStateData = async () => {

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 54 .

src/ui/pages/StatsPage/index.js

(55:37-55:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavouriteStateTop = async (id) => {

await AuthService.addFavouriteStateTop(id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavourite();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/customComponent/AuthHeader/index.js

(98:45-98:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 130 .

src/customComponent/AuthHeader/index.js

(131:28-131:34)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

handleCenterlizedWalletBalance(result?.data?.wallet\_address)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 163 .

src/customComponent/AuthHeader/index.js

(164:33-164:39)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCenterlizedWalletBalance(walletAddress).then(async result => {

try {

if (result.success) {

setCenterlizedBalance(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(74:24-74:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setLogoImage(result?.data?.logo);

setProfileDetails(result?.data?.type)

In React, returning false from an event handler has no effect. Consider using 'preventDefault()' or 'stopPropagation()' of the event object. Note that the current function is registered as a handler at line 218 .

src/customComponent/AuthHeader/index.js

(139:12-139:17)

[REACT\_BAD\_EVENT\_HANDLER\_RETURN\_FALSE](https://deepscan.io/dashboard)

const mySubmitFunction = async (event) => {

event.preventDefault()

return false

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(92:27-92:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

Each child React element in a collection should have a 'key' prop.

src/ui/pages/SearchPage/index.js

(62:50-62:53)

[REACT\_MISSING\_KEY\_PROP](https://deepscan.io/dashboard)

{

state?.nfts.length > 0

? state?.nfts.map((item) => (

<div className="col-xxl-3 col-xl-4 col-lg-4 col-md-6 mb-6">

<div className="explore-style-one explore-style-overlay border-gradient">

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(14:18-14:23)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<div class="col-md-5 mb-5">

<img src="images/404/404.png" alt="not found page" class="img-fluid" />

</div>

<div class="col-md-7">

<div class="not-found-content">

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(9:14-9:19)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

return (

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

<div class="row align-items-cente">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(75:29-75:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setLogoImage(result?.data?.logo);

setProfileDetails(result?.data?.type)

if (result?.data?.type === "centralized") {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(76:15-76:21)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setLogoImage(result?.data?.logo);

setProfileDetails(result?.data?.type)

if (result?.data?.type === "centralized") {

handleCenterlizedWalletData();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/customComponent/AuthHeader/index.js

(98:45-98:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(78:22-78:28)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setProfileDetails(result?.data?.type)

if (result?.data?.type === "centralized") {

handleCenterlizedWalletData();

} else if (result?.data?.type === "decentralized") {

balanceNft();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(44:42-44:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

setClicks(clicks + 4);

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(11:18-11:23)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<div class="container">

<div class="not-found-inner">

<div class="row align-items-cente">

<div class="col-md-5 mb-5">

<img src="images/404/404.png" alt="not found page" class="img-fluid" />

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(8:12-8:17)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

const RandomErrorPage = () => {

return (

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 66 .

src/ui/pages/StatsPage/index.js

(67:37-67:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavouriteStateTrending = async (id) => {

await AuthService.addFavouriteStateTrending(id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavourite();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/customComponent/AuthHeader/index.js

(99:46-99:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 66 .

src/ui/pages/StatsPage/index.js

(70:35-70:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavourite();

} else {

alertErrorMessage(result?.message);

}

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(10:16-10:21)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

<div class="row align-items-cente">

<div class="col-md-5 mb-5">

Duplicate property name 'token\_id' in object literal. The previous property with the same name is at line 123 .

src/ui/pages/BundleList/index.js

(124:29-124:37)

[DUPLICATE\_PROPERTY](https://deepscan.io/dashboard)

token\_address: nftDetails[i].token\_address,

metaData: JSON.parse(nftDetails[i].metadata),

token\_id: nftDetails[i].token\_id,

token\_id: nftDetails[i].token\_id,

nftSeller: sellDetails.nftSeller,

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(15:20-15:25)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<img src="images/404/404.png" alt="not found page" class="img-fluid" />

</div>

<div class="col-md-7">

<div class="not-found-content">

<h1 class="title">Opps...! <br />

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(7:14-7:19)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

const RandomErrorPage = () => {

return (

<section class="ptb-120">

<div class="container">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 129 .

src/ui/pages/Settings/index.js

(132:29-132:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setLocalLogoImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 87 .

src/ui/pages/CollectionDetails/index.js

(91:35-91:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message)

$("#reportmodal").modal('hide');

} else {

alertErrorMessage(result?.message)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 99 .

src/ui/pages/AuctonNft/index.js

(102:35-102:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setnftDetails(result?.data?.result)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 65 .

src/ui/pages/AuctonNft/index.js

(66:36-66:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data);

setCenterlizedDataWallet(result?.data?.wallet\_address);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 130 .

src/customComponent/AuthHeader/index.js

(132:40-132:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

handleCenterlizedWalletBalance(result?.data?.wallet\_address)

}

Duplicate property name 'token\_id' in object literal. The previous property with the same name is at line 123 .

src/ui/pages/BundleList/index.js

(124:29-124:37)

[DUPLICATE\_PROPERTY](https://deepscan.io/dashboard)

token\_address: nftDetails[i].token\_address,

metaData: JSON.parse(nftDetails[i].metadata),

token\_id: nftDetails[i].token\_id,

token\_id: nftDetails[i].token\_id,

nftSeller: sellDetails.nftSeller,

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(16:21-16:26)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

</div>

<div class="col-md-7">

<div class="not-found-content">

<h1 class="title">Opps...! <br />

Page not found</h1>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(88:23-88:29)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setFirstName(result?.data?.first\_name);

setLastName(result?.data?.last\_name);

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 65 .

src/ui/pages/AuctonNft/index.js

(67:42-67:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data);

setCenterlizedDataWallet(result?.data?.wallet\_address);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(91:24-91:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setUserName(result?.data?.username);

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

Duplicate property name 'sellStautsBuy' in object literal. The previous property with the same name is at line 482 .

src/api/services/AuthService.js

(992:3-992:16)

[DUPLICATE\_PROPERTY](https://deepscan.io/dashboard)

return ApiCallPatch(url, params, headers);

},

sellStautsBuy: async (tokenID, address) => {

const refreshToken = localStorage.getItem("refreshToken");

Expression '!collectionDetailsNew.length' evaluates to a boolean value, which is converted to a numeric value at '>' operator.

src/ui/pages/CollectionDetails/index.js

(392:58-392:86)

[BAD\_TYPE\_COERCION](https://deepscan.io/dashboard)

<div id="view-grid" className="tab-pane fade show active">

<section className="explore\_view">

<div className="itemas\_view grid-container">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

Variable 'sellDetails' is null checked here, but its property is accessed without null check prior at line 119 .

src/ui/pages/BundleList/index.js

(119:57-119:68)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

let ownerOfNft = await nftContract.methods.ownerOf(nftDetails[i].token\_id).call()

if (ownerOfNft === contract.marketplaceAddress) {

let sellDetails = await marketplace.methods.nftContractAuctions(nftDetails[i].token\_address, nftDetails[i].token\_id).call()

if (sellDetails.minPrice === '0' && sellDetails?.pack === true) {

let obj = {

True and false branches of the condition 'accessToken && refreshToken' have the same implementation.

src/Routing/index.js

(45:40-45:67)

[IDENTICAL\_BRANCHES](https://deepscan.io/dashboard)

<Router>

{(!accessToken && !profileState.refreshToken) ? <UserHeader /> : <AuthHeader />}

<Routes>

<Route exact path="/" element={accessToken && refreshToken ? <LandingPage /> : <LandingPage />}></Route>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(43:40-43:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionStateData = async () => {

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

This expression is evaluated as '(!collectionDetailsNew.length) > 0'. Did you mean '!(collectionDetailsNew.length > 0)' instead?

src/ui/pages/CollectionDetails/index.js

(443:58-443:90)

[BAD\_NEGATION\_OPERATOR](https://deepscan.io/dashboard)

<div id="view-list" className="tab-pane fade">

<section className="explore\_view">

<div className="itemas\_view grid-container grid-view-two">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

Variable 'result' is null checked here, but its property is accessed without null check prior at line 54 .

src/ui/pages/StatsPage/index.js

(55:37-55:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavouriteStateTop = async (id) => {

await AuthService.addFavouriteStateTop(id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavourite();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/ui/pages/CreateBundle/index.js

(98:53-98:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 110 .

src/customComponent/AuthHeader/index.js

(112:20-112:26)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getSearchDetails(searchDetailData).then(async result => {

if (result.success) {

try {

nextPage(result?.data);

setShowSearchMenu(false);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 87 .

src/ui/pages/CollectionDetails/index.js

(91:35-91:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message)

$("#reportmodal").modal('hide');

} else {

alertErrorMessage(result?.message)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 130 .

src/customComponent/AuthHeader/index.js

(131:28-131:34)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

handleCenterlizedWalletBalance(result?.data?.wallet\_address)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 54 .

src/ui/pages/StatsPage/index.js

(58:35-58:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavourite();

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 163 .

src/customComponent/AuthHeader/index.js

(164:33-164:39)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCenterlizedWalletBalance(walletAddress).then(async result => {

try {

if (result.success) {

setCenterlizedBalance(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 81 .

src/ui/pages/BuyNftPage/index.js

(83:31-83:37)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.nftSellsList(token\_address).then(async result => {

if (result.success) {

LoaderHelper.loaderStatus(false);

setnftDetails(result?.data?.result)

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(74:24-74:30)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setLogoImage(result?.data?.logo);

setProfileDetails(result?.data?.type)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 141 .

src/ui/pages/CollectionDetails/index.js

(143:42-143:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCollectionDetailsFilter(checkboxId, userId).then(async result => {

if (result.success) {

try {

setCollectionDetails(result?.data?.data?.reverse());

setCreatedNftSearch(result?.data?.data)

In React, returning false from an event handler has no effect. Consider using 'preventDefault()' or 'stopPropagation()' of the event object. Note that the current function is registered as a handler at line 218 .

src/customComponent/AuthHeader/index.js

(139:12-139:17)

[REACT\_BAD\_EVENT\_HANDLER\_RETURN\_FALSE](https://deepscan.io/dashboard)

const mySubmitFunction = async (event) => {

event.preventDefault()

return false

}

Duplicate property name 'token\_id' in object literal. The previous property with the same name is at line 123 .

src/ui/pages/BundleList/index.js

(124:29-124:37)

[DUPLICATE\_PROPERTY](https://deepscan.io/dashboard)

token\_address: nftDetails[i].token\_address,

metaData: JSON.parse(nftDetails[i].metadata),

token\_id: nftDetails[i].token\_id,

token\_id: nftDetails[i].token\_id,

nftSeller: sellDetails.nftSeller,

Variable 'result' is null checked here, but its property is accessed without null check prior at line 52 .

src/ui/pages/BundleList/index.js

(53:36-53:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 84 .

src/ui/pages/Settings/index.js

(92:27-92:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setEmailId(result?.data?.email\_or\_phone);

setBannerImage(result?.data?.cover\_photo);

setLogoImage(result?.data?.logo);

setFacebookLink(result?.data?.social\_connections?.facebookLink);

setSocialLink(result?.data?.social\_connections?.socialLink);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 141 .

src/ui/pages/CollectionDetails/index.js

(144:41-144:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCollectionDetails(result?.data?.data?.reverse());

setCreatedNftSearch(result?.data?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 40 .

src/ui/pages/CollectionDetails/index.js

(41:38-41:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionDetails = async () => {

await AuthService.getCollectionDetails(state?.\_id).then(async result => {

if (result.success) {

setCollectionDetails(result?.data?.nfts?.reverse());

setCreatedNftSearch(result?.data?.nfts)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 80 .

src/ui/pages/BundleList/index.js

(83:35-83:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setnftDetails(result?.data?.result)

} catch (error) {

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(14:18-14:23)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<div class="col-md-5 mb-5">

<img src="images/404/404.png" alt="not found page" class="img-fluid" />

</div>

<div class="col-md-7">

<div class="not-found-content">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 169 .

src/ui/pages/BuyNftPage/index.js

(170:36-170:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(9:14-9:19)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

return (

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

<div class="row align-items-cente">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/customComponent/AuthHeader/index.js

(75:29-75:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setLogoImage(result?.data?.logo);

setProfileDetails(result?.data?.type)

if (result?.data?.type === "centralized") {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(298:59-298:65)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

}

} else if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'timed\_auction' && price && minimumBid) {

if (collectedUserType === 'centralized') {

approveMakeanOfferCenterLized(result?.data?.token\_id, privateKeyNew);

} else {

Expression '!collectionDetailsNew.length' evaluates to a boolean value, which is converted to a numeric value at '>' operator.

src/ui/pages/CollectionDetails/index.js

(392:58-392:86)

[BAD\_TYPE\_COERCION](https://deepscan.io/dashboard)

<div id="view-grid" className="tab-pane fade show active">

<section className="explore\_view">

<div className="itemas\_view grid-container">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

This expression is evaluated as '(!collectionDetailsNew.length) > 0'. Did you mean '!(collectionDetailsNew.length > 0)' instead?

src/ui/pages/CollectionDetails/index.js

(392:58-392:90)

[BAD\_NEGATION\_OPERATOR](https://deepscan.io/dashboard)

<div id="view-grid" className="tab-pane fade show active">

<section className="explore\_view">

<div className="itemas\_view grid-container">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

Variable 'result' is null checked here, but its property is accessed without null check prior at line 40 .

src/ui/pages/CollectionDetails/index.js

(42:37-42:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCollectionDetails(state?.\_id).then(async result => {

if (result.success) {

setCollectionDetails(result?.data?.nfts?.reverse());

setCreatedNftSearch(result?.data?.nfts)

setCollectionUserDetails(result?.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 40 .

src/ui/pages/CollectionDetails/index.js

(43:42-43:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

setCollectionDetails(result?.data?.nfts?.reverse());

setCreatedNftSearch(result?.data?.nfts)

setCollectionUserDetails(result?.data);

setStatusFilter(null);

This expression is evaluated as '(!collectionDetailsNew.length) > 0'. Did you mean '!(collectionDetailsNew.length > 0)' instead?

src/ui/pages/CollectionDetails/index.js

(443:58-443:90)

[BAD\_NEGATION\_OPERATOR](https://deepscan.io/dashboard)

<div id="view-list" className="tab-pane fade">

<section className="explore\_view">

<div className="itemas\_view grid-container grid-view-two">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

Variable 'result' is null checked here, but its property is accessed without null check prior at line 87 .

src/ui/pages/CollectionDetails/index.js

(88:37-88:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionDetailsReport = async (reportReason, description) => {

await AuthService.CollectionReport(state?.\_id, reportReason, description).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message)

$("#reportmodal").modal('hide');

Variable 'result' is null checked here, but its property is accessed without null check prior at line 42 .

src/ui/pages/StatsPage/index.js

(44:42-44:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionStateData(result?.data)

setCollectionStateLength(result?.data?.latest\_traded?.total)

setClicks(clicks + 4);

Expression '!collectionDetailsNew.length' evaluates to a boolean value, which is converted to a numeric value at '>' operator.

src/ui/pages/CollectionDetails/index.js

(443:58-443:86)

[BAD\_TYPE\_COERCION](https://deepscan.io/dashboard)

<div id="view-list" className="tab-pane fade">

<section className="explore\_view">

<div className="itemas\_view grid-container grid-view-two">

{!collectionDetailsNew.length > 0 ?

collectionDetails?.map((data, index) => (

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/ui/pages/CollectionDetails/index.js

(75:41-75:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCollectionDetails(result?.data?.data?.reverse());

setCreatedNftSearch(result?.data?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 169 .

src/ui/pages/CreateCollection/index.js

(173:38-173:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setFeaturedImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 72 .

src/ui/pages/CollectionDetails/index.js

(74:42-74:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getCollectionFilterPrice(minimumPrize, maxPrize, userId).then(async result => {

if (result.success) {

try {

setCollectionDetails(result?.data?.data?.reverse());

setCreatedNftSearch(result?.data?.data)

'class' is not a valid prop for React DOM element. Did you mean 'className' instead?

src/customComponent/RandomErrorPage/index.js

(8:12-8:17)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

const RandomErrorPage = () => {

return (

<section class="ptb-120">

<div class="container">

<div class="not-found-inner">

Variable 'result' is null checked here, but its property is accessed without null check prior at line 169 .

src/ui/pages/CreateBundle/index.js

(170:36-170:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 80 .

src/ui/pages/LandingPage/index.js

(81:27-81:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const mycollectionsNew = async () => {

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionData(result?.data);

setClicks(clicks + 4);

Execution never reaches this point.

src/ui/pages/CreateBundle/index.js

(142:26-142:31)

[UNREACHABLE\_CODE](https://deepscan.io/dashboard)

if (result.success) {

try {

// approveCentralised(privateKey);

} catch (error) {

alertErrorMessage(result.message);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 52 .

src/ui/pages/CreateBundle/index.js

(55:35-55:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setBundleData(result?.data.reverse())

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/CreateBundle/index.js

(78:25-78:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setTokenType(result?.data?.type);

if (result?.data?.type === 'centralized') {

handleCenterlizedWalletData();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 66 .

src/ui/pages/StatsPage/index.js

(70:35-70:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavourite();

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 53 .

src/ui/pages/CreateCollection/index.js

(54:53-54:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'item' is null checked here, but its property is accessed without null check prior at line 301 .

src/ui/pages/MyBundels/index.js

(317:101-317:105)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

<div className="product-collection-footer d-flex align-items-center justify-content-between">

<div className="product-collection-info">

<span className="product-collection-name">{item?.bundle\_name}</span>

<span className="product-collection-stock">{item?.quantity} Items</span>

</div>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 166 .

src/ui/pages/CreateNft/index.js

(167:53-167:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'userinfo' is null checked here, but its property is accessed without null check prior at line 112 .

src/ui/pages/CreateBundle/index.js

(118:23-118:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

nft\_object: [...nft\_object, { id: selectedRow?.token\_id, file: selectedRow?.file }],

});

} else {

let arr = userinfo?.nft\_object

let nft\_object = arr.filter((data) => {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/CreateBundle/index.js

(77:34-77:40)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setTokenType(result?.data?.type);

if (result?.data?.type === 'centralized') {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/ui/pages/CreateBundle/index.js

(98:53-98:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 53 .

src/ui/pages/CreateCollection/index.js

(55:54-55:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 145 .

src/ui/pages/CreateNft/index.js

(149:42-149:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setUserDetails(result.data);

setWalletAddress(result.data?.wallet\_address)

setCollectedUserType(result?.data?.type)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/ExplorePage/index.js

(34:44-34:50)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCollectionData(result?.data?.data);

setCollectedSearchData(result?.data?.data);

setExploreLength(result?.data?.filter?.count);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 129 .

src/ui/pages/Settings/index.js

(132:29-132:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setLocalLogoImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/ui/pages/CreateBundle/index.js

(99:54-99:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 180 .

src/ui/pages/CreateNft/index.js

(184:38-184:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setFeaturedImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 203 .

src/ui/pages/CreateNft/index.js

(204:36-204:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/CreateNft/index.js

(234:35-234:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

}

} else {

LoaderHelper.loaderStatus(false);

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(292:51-292:57)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

navigate('/profile')

if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'on\_remove' && price) {

if (collectedUserType === 'centralized') {

approveNftCentralized(result?.data?.token\_id, privateKeyNew)

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/ExplorePage/index.js

(33:39-33:45)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getLimitExplorecollected(limitExplore).then(async result => {

if (result.success) {

try {

setCollectionData(result?.data?.data);

setCollectedSearchData(result?.data?.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 131 .

src/ui/pages/CreateCollection/index.js

(135:34-135:40)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setLogoImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 150 .

src/ui/pages/CreateCollection/index.js

(154:36-154:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setBannerImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 186 .

src/ui/pages/CreateCollection/index.js

(189:37-189:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setCategoryList(result?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/CreateNft/index.js

(230:60-230:66)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (collectedUserType === 'decentralized') {

createNft(result?.data);

} else {

handleCreateCentralized(privateKeyNew, result?.data);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 135 .

src/ui/pages/CreateNft/index.js

(138:35-138:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

setCollectionData(result?.data?.data.reverse());

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37

src/ui/pages/Notification/index.js

const handleGetNotification = async () => {

await AuthService.getNotification().then(async result => {

if (result.success) {

try {

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

.

src/ui/pages/Notification/index.js

(39:20-39:26)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getNotification().then(async result => {

if (result.success) {

try {

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/ui/pages/CreateBundle/index.js

(98:53-98:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 53 .

src/ui/pages/CreateCollection/index.js

(55:54-55:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 145 .

src/ui/pages/CreateNft/index.js

(149:42-149:48)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setUserDetails(result.data);

setWalletAddress(result.data?.wallet\_address)

setCollectedUserType(result?.data?.type)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/ExplorePage/index.js

(34:44-34:50)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCollectionData(result?.data?.data);

setCollectedSearchData(result?.data?.data);

setExploreLength(result?.data?.filter?.count);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 97 .

src/ui/pages/CreateBundle/index.js

(99:54-99:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 203 .

src/ui/pages/CreateNft/index.js

(204:36-204:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/CreateNft/index.js

(234:35-234:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

}

} else {

LoaderHelper.loaderStatus(false);

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(292:51-292:57)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

navigate('/profile')

if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'on\_remove' && price) {

if (collectedUserType === 'centralized') {

approveNftCentralized(result?.data?.token\_id, privateKeyNew)

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/ExplorePage/index.js

(33:39-33:45)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getLimitExplorecollected(limitExplore).then(async result => {

if (result.success) {

try {

setCollectionData(result?.data?.data);

setCollectedSearchData(result?.data?.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 131 .

src/ui/pages/CreateCollection/index.js

(135:34-135:40)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setLogoImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 150 .

src/ui/pages/CreateCollection/index.js

(154:36-154:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setBannerImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 186 .

src/ui/pages/CreateCollection/index.js

(189:37-189:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setCategoryList(result?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/CreateNft/index.js

(230:60-230:66)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (collectedUserType === 'decentralized') {

createNft(result?.data);

} else {

handleCreateCentralized(privateKeyNew, result?.data);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 135 .

src/ui/pages/CreateNft/index.js

(138:35-138:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

setCollectionData(result?.data?.data.reverse());

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 166 .

src/ui/pages/CreateNft/index.js

(168:54-168:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 180 .

src/ui/pages/CreateNft/index.js

(184:38-184:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result.message);

setFeaturedImage(result?.data);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(290:25-290:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

handleResetInput();

mycollections();

navigate('/profile')

if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'on\_remove' && price) {

if (collectedUserType === 'centralized') {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(296:32-296:38)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

} else {

approveNft(result?.data?.token\_id)

}

} else if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'timed\_auction' && price && minimumBid) {

if (collectedUserType === 'centralized') {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/CreateNft/index.js

(228:31-228:37)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

if (collectedUserType === 'decentralized') {

createNft(result?.data);

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(294:40-294:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (collectedUserType === 'centralized') {

approveNftCentralized(result?.data?.token\_id, privateKeyNew)

} else {

approveNft(result?.data?.token\_id)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283

src/ui/pages/CreateNft/index.js

const handleCreateNft = async (walletNetwork, price, minimumBid, startingDate, expirationDate, totalExpirationDate, collectionName, collection, description, royalties, PropertiesData, fixedPrice, checkboxButton, walletAddress, featuredImage, tokenId, uploadIfpsData, privateKeyNew) => {

await AuthService.createNft(walletNetwork, price, minimumBid, startingDate, expirationDate, totalExpirationDate, collectionName, collection, description, royalties, PropertiesData, fixedPrice, checkboxButton, walletAddress, featuredImage, contract?.address, tokenId, uploadIfpsData).then(async result => {

if (result.success) {

try {

LoaderHelper.loaderStatus(false);

alertSuccessMessage(result.message);

.

src/ui/pages/CreateNft/index.js

(298:59-298:65)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

}

} else if (result?.data?.token\_id && checkboxButton === 'true' && fixedPrice === 'timed\_auction' && price && minimumBid) {

if (collectedUserType === 'centralized') {

approveMakeanOfferCenterLized(result?.data?.token\_id, privateKeyNew);

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 283 .

src/ui/pages/CreateNft/index.js

(300:48-300:54)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (collectedUserType === 'centralized') {

approveMakeanOfferCenterLized(result?.data?.token\_id, privateKeyNew);

} else {

approveMakeanOffer(result?.data?.token\_id);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/ExplorePage/index.js

(35:38-35:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setCollectionData(result?.data?.data);

setCollectedSearchData(result?.data?.data);

setExploreLength(result?.data?.filter?.count);

setLimitExplore(limitExplore + 3);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 46 .

src/ui/pages/LandingPage/index.js

(47:14-47:20)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleuserProfile = async () => {

await AuthService.getUserDetails().then(async result => {

if (result.success) {

if (!result?.data?.wallet\_address) {

$("#yesnoalertmodal").modal('show');

Execution never reaches this point.

src/ui/pages/LandingPage/index.js

(52:18-52:23)

[UNREACHABLE\_CODE](https://deepscan.io/dashboard)

}

try {

// setFavouriteDataWallet(result?.data?.wallet\_address)

} catch (error) {

alertErrorMessage(result.message);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 68 .

src/ui/pages/LandingPage/index.js

(69:45-69:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 68 .

src/ui/pages/LandingPage/index.js

(70:46-70:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 80 .

src/ui/pages/LandingPage/index.js

(81:27-81:33)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const mycollectionsNew = async () => {

await AuthService.mycollections1(clicks).then(async result => {

if (result.success) {

setCollectionData(result?.data);

setClicks(clicks + 4);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 146 .

src/ui/pages/LoginPage/index.js

(148:126-148:132)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.updateMeatmaskAdderess(address).then(async result => {

if (result.success) {

try {

handleMetamaskLoginAuto(result?.data?.first\_name, result?.data?.last\_name, result?.data?.email\_or\_phone, result?.data?.wallet\_address);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 146 .

src/ui/pages/LoginPage/index.js

(148:45-148:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.updateMeatmaskAdderess(address).then(async result => {

if (result.success) {

try {

handleMetamaskLoginAuto(result?.data?.first\_name, result?.data?.last\_name, result?.data?.email\_or\_phone, result?.data?.wallet\_address);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 146 .

src/ui/pages/LoginPage/index.js

(148:71-148:77)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.updateMeatmaskAdderess(address).then(async result => {

if (result.success) {

try {

handleMetamaskLoginAuto(result?.data?.first\_name, result?.data?.last\_name, result?.data?.email\_or\_phone, result?.data?.wallet\_address);

} catch (error) {

Variable 'item' is null checked here, but its property is accessed without null check prior at line 301 .

src/ui/pages/MyBundels/index.js

(322:53-322:57)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

<span className="h5 text-white" >{item?.price}</span>

</div>

{

item?.wallet\_address === userDetails ?

<>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 70 .

src/ui/pages/MyCollection/index.js

(72:39-72:45)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.mycollections2(limitMyCollection).then(async result => {

if (result.success) {

try {

setCollectionData(result?.data?.data.reverse())

setExploreLength(result?.data?.filter?.count)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 100 .

src/ui/pages/NftDetails/index.js

(101:53-101:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 146 .

src/ui/pages/LoginPage/index.js

(148:96-148:102)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.updateMeatmaskAdderess(address).then(async result => {

if (result.success) {

try {

handleMetamaskLoginAuto(result?.data?.first\_name, result?.data?.last\_name, result?.data?.email\_or\_phone, result?.data?.wallet\_address);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/MyBundels/index.js

(76:36-76:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 189 .

src/ui/pages/NftDetails/index.js

(190:36-190:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCenterlizedWalletData = async () => {

await AuthService.getCenterlizedWalletData().then(async result => {

if (result.success) {

setCenterlizedData(result?.data)

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 229 .

src/ui/pages/NftDetails/index.js

(232:44-232:50)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setnftDetails(result?.data)

setmetaData(JSON.parse(result?.data?.metadata))

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 523 .

src/ui/pages/NftDetails/index.js

(527:35-527:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message)

$("#reportmodal").modal('hide');

} else {

alertErrorMessage(result?.message)

}

In React, returning false from an event handler has no effect. Consider using 'preventDefault()' or 'stopPropagation()' of the event object. Note that the current function is registered as a handler at line 221 .

src/ui/pages/LoginPage/index.js

(196:16-196:21)

[REACT\_BAD\_EVENT\_HANDLER\_RETURN\_FALSE](https://deepscan.io/dashboard)

const mySubmitFunction = async (event) => {

event.preventDefault()

return false

}

Variable 'item' is null checked here, but its property is accessed without null check prior at line 301 .

src/ui/pages/MyBundels/index.js

(317:101-317:105)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

<div className="product-collection-footer d-flex align-items-center justify-content-between">

<div className="product-collection-info">

<span className="product-collection-name">{item?.bundle\_name}</span>

<span className="product-collection-stock">{item?.quantity} Items</span>

</div>

Variable 'item' is null checked here, but its property is accessed without null check prior at line 301 .

src/ui/pages/MyBundels/index.js

(319:87-319:91)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

<span className="product-collection-name">{item?.bundle\_name}</span>

<span className="product-collection-stock">{item?.quantity} Items</span>

</div>

<span className="h5 text-white" >{item?.price}</span>

</div>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 57 .

src/ui/pages/MyCollection/index.js

(58:53-58:59)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 30 .

src/ui/pages/NewNftDetalsLanding/index.js

(31:31-31:37)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleNftDetails = async () => {

await AuthService.nftDetails(state?.token\_id, newTokenAddress).then(async result => {

if (result.success) {

setnftDetails(result?.data)

setmetaData(JSON.parse(result?.data?.metadata))

Variable 'item' is null checked here, but its property is accessed without null check prior at line 301 .

src/ui/pages/MyBundels/index.js

(316:100-316:104)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

</div>

<div className="product-collection-footer d-flex align-items-center justify-content-between">

<div className="product-collection-info">

<span className="product-collection-name">{item?.bundle\_name}</span>

<span className="product-collection-stock">{item?.quantity} Items</span>

Variable 'result' is null checked here, but its property is accessed without null check prior at line 47 .

src/ui/pages/MyBundels/index.js

(50:35-50:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

LoaderHelper.loaderStatus(false);

try {

setBundleData(result?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 57 .

src/ui/pages/MyCollection/index.js

(59:54-59:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 30 .

src/ui/pages/NewNftDetalsLanding/index.js

(32:40-32:46)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.nftDetails(state?.token\_id, newTokenAddress).then(async result => {

if (result.success) {

setnftDetails(result?.data)

setmetaData(JSON.parse(result?.data?.metadata))

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37 .

src/ui/pages/MyCollection/index.js

(39:32-39:38)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setEmailId(result?.data?.email\_or\_phone);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 70 .

src/ui/pages/MyCollection/index.js

(73:38-73:44)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCollectionData(result?.data?.data.reverse())

setExploreLength(result?.data?.filter?.count)

setLimitMyCollection(limitMyCollection + 3);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/NftDetails/index.js

(81:32-81:38)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setUserWalletType(result?.data?.type)

if (result?.data?.type === "centralized") {

handleCenterlizedWalletData();

} else if (result?.data?.type === "decentralized") {

balanceNft();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 100 .

src/ui/pages/NftDetails/index.js

(102:54-102:60)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

} else {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 229 .

src/ui/pages/NftDetails/index.js

(231:35-231:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.nftDetails(state?.token\_id, newTokenAddress).then(async result => {

if (result.success) {

try {

setnftDetails(result?.data)

setmetaData(JSON.parse(result?.data?.metadata))

Variable 'result' is null checked here, but its property is accessed without null check prior at line 540 .

src/ui/pages/NftDetails/index.js

(541:37-541:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleAddFavourite = async () => {

await AuthService.setFavouriteDataNft(state?.token\_id).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message);

handleFavouriteData();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 523 .

src/ui/pages/NftDetails/index.js

(524:37-524:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handleCollectionDetailsReport = async (reportReason, description) => {

await AuthService.nftReport(state?.\_id, reportReason, description).then(async result => {

if (result.success) {

alertSuccessMessage(result?.message)

$("#reportmodal").modal('hide');

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/NftDetails/index.js

(78:39-78:45)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setUserDetails(result?.data);

setUserWalletType(result?.data?.type)

if (result?.data?.type === "centralized") {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 540 .

src/ui/pages/NftDetails/index.js

(544:35-544:41)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

alertSuccessMessage(result?.message);

handleFavouriteData();

} else {

alertErrorMessage(result?.message);

}

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/NftDetails/index.js

(77:36-77:42)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getUserDetails().then(async result => {

if (result.success) {

try {

setUserDetails(result?.data);

setUserWalletType(result?.data?.type)

Variable 'result' is null checked here, but its property is accessed without null check prior at line 60 .

src/ui/pages/Notification/index.js

(62:46-62:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

updateProfileState(result.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 75 .

src/ui/pages/NftDetails/index.js

(79:25-79:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setUserDetails(result?.data);

setUserWalletType(result?.data?.type)

if (result?.data?.type === "centralized") {

handleCenterlizedWalletData();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37 .

src/ui/pages/Notification/index.js

(39:20-39:26)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getNotification().then(async result => {

if (result.success) {

try {

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37 .

src/ui/pages/Notification/index.js

(41:26-41:32)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

setExpiredBids(result?.data?.notifications?.expired\_bids);

setSuccessfulBids(result?.data?.notifications?.successfull\_bids);

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(103:64-103:67)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

</div>

<div className="col-12 mb-4">

<div className="field-box">

<label for="Code" className="form-label">First Name</label>

<input className="form-control" id="f-name" type="text" placeholder="First Name" name="firstName" value={firstName} onChange={(e) => setFirstName(e.target.value)} />

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(91:64-91:67)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<div className="row">

<div className="col-12 mb-4">

<div className="field-box">

<label for="Code" className="form-label">Email or Mobile Number</label>

<input className="form-control" id="text" type="text" placeholder="Enter Email" name="signId" value={signId} onChange={(e) => setSignId(e.target.value)} />

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37 .

src/ui/pages/Notification/index.js

(40:26-40:32)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

setExpiredBids(result?.data?.notifications?.expired\_bids);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 37 .

src/ui/pages/Notification/index.js

(42:29-42:35)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setSales(result?.data?.notifications?.sales);

setBidsOutbids(result?.data?.notifications?.bids\_and\_outbids);

setExpiredBids(result?.data?.notifications?.expired\_bids);

setSuccessfulBids(result?.data?.notifications?.successfull\_bids);

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 60 .

src/ui/pages/Notification/index.js

(61:45-61:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

const handlerefreshToken = async () => {

await AuthService.refreshTokenData().then(async result => {

if (result.success) {

localStorage.setItem('accessToken', result?.data?.accessToken);

localStorage.setItem('refreshToken', result?.data?.refreshToken);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 31 .

src/ui/pages/OtpVerifyPAge/index.js

(34:45-34:51)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.message === "Registration successful.") {

LoaderHelper.loaderStatus(false);

try {

alertSuccessMessage(result?.message);

resetEditInput();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 104 .

src/ui/pages/ProfilePage/index.js

(111:25-111:31)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setUserDetails(result.data);

setFavouriteDataWallet(result?.data?.wallet\_address);

if (result?.data?.type === "centralized") {

handleCenterlizedWalletData();

Variable 'result' is null checked here, but its property is accessed without null check prior at line 272 .

src/ui/pages/ProfilePage/index.js

(274:41-274:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getLimitCollected(limitCollected).then(async result => {

if (result.success) {

try {

setCollectedNftList(result?.data?.data);

setCollectedNftSearch(result?.data?.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 272 .

src/ui/pages/ProfilePage/index.js

(276:41-276:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

try {

setCollectedNftList(result?.data?.data);

setCollectedNftSearch(result?.data?.data);

setCollectionLength(result?.data?.filter?.count);

setLimitCollected(limitCollected + 3);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 373 .

src/ui/pages/ProfilePage/index.js

(378:41-378:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

handleResetFilterData()

setCollectedNftList(result?.data?.data);

setCollectedNftSearch(result?.data?.data);

setCollectionLength(result?.data?.filter?.count);

setLimitCollected(limitCollected + 3);

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(109:64-109:67)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

</div>

<div className="col-12 mb-4">

<div className="field-box">

<label for="Code" className="form-label">Last Name</label>

<input className="form-control" id="l-name" type="text" placeholder="Last Name" name="lastName" value={lastName} onChange={(e) => setLastName(e.target.value)} />

Variable 'result' is null checked here, but its property is accessed without null check prior at line 225 .

src/ui/pages/ProfilePage/index.js

(227:37-227:43)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getActivityDetails(salesEvent, rentEvent, buyEvent, offerEvent, collectionEventId).then(async result => {

if (result.success) {

try {

setActivityData(result?.data)

} catch (error) {

Variable 'result' is null checked here, but its property is accessed without null check prior at line 253 .

src/ui/pages/ProfilePage/index.js

(255:39-255:45)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

await AuthService.getLimitCreated(limitCreated).then(async result => {

if (result.success) {

try {

setCreatedNftData(result?.data?.data)

setCreatedNftSearch(result?.data?.data);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 253 .

src/ui/pages/ProfilePage/index.js

(256:41-256:47)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

if (result.success) {

try {

setCreatedNftData(result?.data?.data)

setCreatedNftSearch(result?.data?.data);

setCreatedLength(result?.data?.filter?.count);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 253 .

src/ui/pages/ProfilePage/index.js

(259:46-259:52)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setCreatedNftSearch(result?.data?.data);

setCreatedLength(result?.data?.filter?.count);

setLimitCreated(limitCreated + 3);

setCategoriesListCreated(result?.data?.categories);

setCollectedCollectionListCreated(result?.data?.collections);

Variable 'result' is null checked here, but its property is accessed without null check prior at line 272 .

src/ui/pages/ProfilePage/index.js

(279:48-279:54)

[INSUFFICIENT\_NULL\_CHECK](https://deepscan.io/dashboard)

setCollectionLength(result?.data?.filter?.count);

setLimitCollected(limitCollected + 3);

setCategoriesList(result?.data?.categories);

setCollectedCollectionList(result?.data?.collections);

setStatusFilter(null);

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(115:64-115:67)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

</div>

<div className="col-md-12 mb-4">

<div className="field-box">

<label for="password" className="form-label">Password</label>

<div className="vew\_pss" >

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(127:93-127:96)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

<div className="col-md-12 mb-4 " >

<div className="form-check policy\_check">

<input className="form-check-input" type="checkbox" id="flexCheckDefault" name="checkButton" value={checkButton} onClick={() => setCheckButton('two')} />

<label className="form-check-label" for="flexCheckDefault">I have read and agree to Battle Infinity Terms of Service and Privacy Policy.</label>

</div>

In React, returning false from an event handler has no effect. Consider using 'preventDefault()' or 'stopPropagation()' of the event object. Note that the current function is registered as a handler at line 87

src/ui/pages/OtpVerifyPAge/index.js

<h2 className="mb-2">Register</h2>

<p>Enter your details to Register</p>

<form onSubmit={mySubmitFunction}>

<div className="row">

<div className="col-12 mb-4">

<div className="field-box">

.

src/ui/pages/OtpVerifyPAge/index.js

(62:16-62:21)

[REACT\_BAD\_EVENT\_HANDLER\_RETURN\_FALSE](https://deepscan.io/dashboard)

const mySubmitFunction = async (event) => {

event.preventDefault()

return false

}

'for' is not a valid prop for React DOM element. Did you mean 'htmlFor' instead?

src/ui/pages/OtpVerifyPAge/index.js

(97:64-97:67)

[REACT\_BAD\_UNKNOWN\_PROP](https://deepscan.io/dashboard)

</div>

<div className="col-12 mb-4">

<div className="field-box">

<label for="Code" className="form-label">Username</label>

<input className="form-control" id="username" type="text" placeholder="Enter Username" name="userName" value={userName} onChange={(e) => setUserName(e.target.value)} />

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/RentNftPage/index.js

(179:17-179:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(tokenid);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

var weiAmtPrice = (1000000000000000000 \* priceNew);

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/RentNftPage/index.js

(250:17-250:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(tokenid);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

const tx = await marketplace.methods.removeFromRent(tokenId, contract.nftAddress).send({ from: account })

This array is useless because added elements are never used.

src/ui/pages/RentNftPage/index.js

(289:31-289:33)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

}

}

const filteredPricesNew = [];

for (let i = 0; i < nftDetailFiltered?.length; i++) {

Local variable 'tx' is not used.

src/customComponent/AuthHeader/index.js

(152:11-152:13)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const Balance = await web3.eth.getBalance(accounts[0])

const account = accounts[0]

setBnbBalance(Balance / 10 \*\* 18)

const tx = await nftContract.methods.totalSupply().call()

}

Local variable 'index' is not used.

src/customComponent/AuthHeader/index.js

(157:9-157:14)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const hexValue = address ? address : '';

const index = 8;

const substr = 'xxxxx';

Condition 'collectionData.length > 0' is always true at this point because it is already checked at line 118 .

src/ui/pages/ExplorePage/index.js

(121:92-121:117)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

collectionData.length > 0 ?

<>

{

exploreLength === collectionData.length && collectionData.length > 0 ?

<div className="text-center mt-2"></div>

Imported binding 'AuthService' is not used.

src/customComponent/TrendingCollections/index.js

(4:8-4:19)

[UNUSED\_IMPORT](https://deepscan.io/dashboard)

import React, { useEffect, useState } from "react";

import { Link, useNavigate } from "react-router-dom";

import Slider from "react-slick";

import AuthService from "../../api/services/AuthService";

import { ApiConfig } from "../../api/apiConfig/apiConfig";

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/NftDetails/index.js

(493:17-493:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const address = await web3.eth.accounts.privateKeyToAccount(privateKeyOfwallet).address;

const contract\_address = "0x4b80Efd0087F255DAf1F4b43D99948b0e6356481" // Auction contract address

let tokenId = parseInt(state?.token\_id);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

var weiAmtPrice = (1000000000000000000 \* minimumPrice);

Parameter 'newMinteruserAddress' of local function 'makeBid' is not used.

src/ui/pages/AuctonNft/index.js

(205:93-205:113)

[UNUSED\_PARAM](https://deepscan.io/dashboard)

}

}

const makeBid = async (tokenid, bidAmountInput, userBuyNowPrice, newHighestBiddderuser, newMinteruserAddress) => {

try {

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/AuctonNft/index.js

(337:17-337:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(tokenid);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

const tx = await marketplace.methods.withdrawAuction(contract.nftAddress, tokenId).send({ from: account })

This array is useless because added elements are never used.

src/ui/pages/AuctonNft/index.js

(471:31-471:33)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

$("#bidAnd\_withdrawal\_modal").modal('hide')

}

const filteredPricesNew = [];

for (let i = 0; i < nftDetailFiltered?.length; i++) {

Imported binding 'Link' is not used.

src/ui/pages/CreateCollection/index.js

(6:10-6:14)

[UNUSED\_IMPORT](https://deepscan.io/dashboard)

import LoaderHelper from "../../../customComponent/Loading/LoaderHelper";

import AuthService from "../../../api/services/AuthService";

import { ProfileContext } from "../../../context/ProfileProvider";

import { Link, useNavigate } from "react-router-dom";

import { ApiConfig } from "../../../api/apiConfig/apiConfig";

Value assigned to variable 'tkId' at this point is not used afterwards.

src/ui/pages/AuctonNft/index.js

(126:21-126:25)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

try {

for (let i = 0; i < nftDetails.length; i++) {

LoaderHelper.loaderStatus(true);

let tkId = parseInt(nftDetails[i].token\_id)

let ownerOfNft = await nftContract.methods.ownerOf(nftDetails[i].token\_id).call()

Parameter 'newMinteruserAddress' of local function 'makeBidCentralized' is not used.

src/ui/pages/AuctonNft/index.js

(232:104-232:124)

[UNUSED\_PARAM](https://deepscan.io/dashboard)

}

}

const makeBidCentralized = async (tokenid, bidAmountInput, userBuyNowPrice, newHighestBiddderuser, newMinteruserAddress) => {

try {

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/AuctonNft/index.js

(273:17-273:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(Id);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

const tx = await marketplace.methods.takeHighestBid(contract.nftAddress, tokenId).send({ from: account })

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/AuctonNft/index.js

(420:17-420:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(tokenid);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

const tx = await marketplace.methods.withdrawBid(contract.nftAddress, tokenId).send({ from: account })

This array is useless because added elements are never used.

src/ui/pages/AuctonNft/index.js

(478:33-478:35)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

}

}

const filteredPriceforBid = [];

for (let i = 0; i < nftDetailFiltered?.length; i++) {

Function 'handleDecryptData' defined at line 72 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/AuctonNft/index.js

(716:171-716:179)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

<label> Password </label>

<input type="password" className="form-control" placeholder="Enter Your Password" aria-label="f-name" aria-describedby="basic-addon2" name="password" value={password} onChange={(e) => setPassword(e.target.value)} />

</div>

<button type="button" className="btn btn-gradient btn-border-gradient w-100 justify-content-center mb-4" onClick={() => handleDecryptData(password)}>

<span>SAVE</span></button>

Function 'handleCollectionDetails' defined at line 38 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/CollectionDetails/index.js

(384:89-384:95)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

</div>

<div className="side\_main\_panel">

<div className="iterfsh">

<div onClick={() => handleCollectionDetails(userId)} className="cursor-pointer">

<i className="ri-refresh-line me-2"></i> Updated {/\* 18m ago \*/}

Parameter 'bidPeriod' of local function 'newHigestBidModel' is not used.

src/ui/pages/AuctonNft/index.js

(485:46-485:55)

[UNUSED\_PARAM](https://deepscan.io/dashboard)

}

}

const newHigestBidModel = (id, bidPrice, bidPeriod, nftHighestBidder) => {

setNewUseIdHighestId(id);

Function 'handleDecryptDataHighestBid' defined at line 179 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/AuctonNft/index.js

(784:181-784:189)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

<label> Password </label>

<input type="password" className="form-control" placeholder="Enter Your Password" aria-label="f-name" aria-describedby="basic-addon2" name="password" value={password} onChange={(e) => setPassword(e.target.value)} />

</div>

<button type="button" className="btn btn-gradient btn-border-gradient w-100 justify-content-center mb-4" onClick={() => handleDecryptDataHighestBid(password)}>

<span>SAVE</span></button>

This array is useless because added elements are never used.

src/ui/pages/BundleList/index.js

(231:31-231:33)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

}

}

const filteredPricesNew = [];

Condition 'typeof jQuery !== "undefined"' is always true. The value of variable 'jQuery' is originated from the assignment 'jQuery = function( selector, context ) {...' at line 153 .

build/js/vendor/jquery.js

(5232:12-5232:41)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

// Discard the second event of a jQuery.event.trigger() and

// when an event is called after a page has unloaded

return typeof jQuery !== "undefined" && jQuery.event.triggered !== e.type ?

jQuery.event.dispatch.apply( elem, arguments ) : undefined;

Value assigned to variable 'tooltipList' at this point is not used afterwards.

build/js/main.js

(91:11-91:22)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

var tooltipTriggerList = [].slice.call(

document.querySelectorAll('[data-bs-toggle="tooltip"]')

);

var tooltipList = tooltipTriggerList.map(function (tooltipTriggerEl) {

return new bootstrap.Tooltip(tooltipTriggerEl);

Function 'function ($) {...' defined at line 1 takes only 1 argument, but it is called with 2 arguments at this point.

build/js/main.js

(566:12-566:18)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

},

};

banu.m();

})(jQuery, window);

Function 'function ($) {...' defined at line 1 takes only 1 argument, but it is called with 2 arguments at this point.

public/js/main.js

(566:12-566:18)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

},

};

banu.m();

})(jQuery, window);

Condition 'collectedNftList.length > 0' is always true at this point because it is already checked at line 849 .

src/ui/pages/ProfilePage/index.js

(852:113-852:140)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

collectedNftList.length > 0 ?

<>

{

collectionLength === collectedNftList.length && collectedNftList.length > 0 ?

<div className="text-center mt-2"></div> :

Value assigned to variable 'tooltipList' at this point is not used afterwards.

public/js/main.js

(91:11-91:22)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

var tooltipTriggerList = [].slice.call(

document.querySelectorAll('[data-bs-toggle="tooltip"]')

);

var tooltipList = tooltipTriggerList.map(function (tooltipTriggerEl) {

return new bootstrap.Tooltip(tooltipTriggerEl);

Condition 'typeof jQuery !== "undefined"' is always true. The value of variable 'jQuery' is originated from the assignment 'jQuery = function( selector, context ) {...' at line 153 .

public/js/vendor/jquery.js

(5232:12-5232:41)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

// Discard the second event of a jQuery.event.trigger() and

// when an event is called after a page has unloaded

return typeof jQuery !== "undefined" && jQuery.event.triggered !== e.type ?

jQuery.event.dispatch.apply( elem, arguments ) : undefined;

This array is useless because added elements are never used.

src/ui/pages/BuyNftPage/index.js

(289:28-289:30)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

}

}

const filteredPrices = [];

for (let i = 0; i < nftDetailFiltered?.length; i++) {

Function 'handelCollectedFilterBundle' defined at line 371 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/ProfilePage/index.js

(979:261-979:275)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

<label className="form-check-label" htmlFor="has-Bundles">

Bundles

</label>

<input className="form-check-input" type="radio" name="Quantity" id="has-Bundles" value={bundleQuantity} onChange={(e) => setVundleQuantity(e.target.value)} onClick={() => handelCollectedFilterBundle(bundleQuantity)} />

</div>

Function 'ApiCallGet' defined at line 22 of src/api/apiConfig/apiCall.js takes 2 arguments, but it is called with 3 arguments at this point.

src/api/services/AuthService.js

(385:36-385:43)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

'Content-Type': 'application/json',

'Authorization': refreshToken

};

return ApiCallGet(url, params, headers);

},

Local variable 'TAG' is not used.

src/api/services/AuthService.js

(7:7-7:10)

[UNUSED\_DECL](https://deepscan.io/dashboard)

import { ApiCallPut } from "../apiConfig/apiCall"

import { ApiCallPatch } from "../apiConfig/apiCall"

const TAG = 'AuthService';

const AuthService = {

Function 'handleDecryptDataWithdrwa' defined at line 362 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/AuctonNft/index.js

(808:179-808:187)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

<label> Password </label>

<input type="password" className="form-control" placeholder="Enter Your Password" aria-label="f-name" aria-describedby="basic-addon2" name="password" value={password} onChange={(e) => setPassword(e.target.value)} />

</div>

<button type="button" className="btn btn-gradient btn-border-gradient w-100 justify-content-center mb-4" onClick={() => handleDecryptDataWithdrwa(password)}>

<span>SAVE</span></button>

Condition 'collectedNftList.length > 0' is always true at this point because it is already checked at line 790 .

src/ui/pages/ProfilePage/index.js

(793:113-793:140)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

collectedNftList.length > 0 ?

<>

{

collectionLength === collectedNftList.length && collectedNftList.length > 0 ?

<div className="text-center mt-2"> </div>

Function 'handelCollectedFilterBundle' defined at line 371 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/ProfilePage/index.js

(674:261-674:275)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

<label className="form-check-label" htmlFor="has-Bundles">

Bundles

</label>

<input className="form-check-input" type="radio" name="Quantity" id="has-Bundles" value={bundleQuantity} onChange={(e) => setVundleQuantity(e.target.value)} onClick={() => handelCollectedFilterBundle(bundleQuantity)} />

</div>

Value assigned to variable 'tkId' at this point is not used afterwards.

src/ui/pages/BundleList/index.js

(115:21-115:25)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

try {

for (let i = 0; i < nftDetails.length; i++) {

LoaderHelper.loaderStatus(true);

let tkId = parseInt(nftDetails[i].token\_id)

let ownerOfNft = await nftContract.methods.ownerOf(nftDetails[i].token\_id).call()

Consider using '!==' instead of negating '===' result.

src/ui/pages/LoginPage/index.js

(320:53-322:34)

[PREFER\_INEQUALITY\_OPERATOR](https://deepscan.io/dashboard)

</div>

<div className="modal-footer no-border px-8 pb-5">

<button type="button" className="btn btn-gradient btn-lg w-100 justify-content-center" onClick={() => handleMetamaskLogin(firstName, lastName, email)}

disabled={!email || !(

validateEmail(email) === undefined

)}>

<span>Save</span>

Local variable 'hexValue' is not used.

src/customComponent/AuthHeader/index.js

(156:9-156:17)

[UNUSED\_DECL](https://deepscan.io/dashboard)

}

const hexValue = address ? address : '';

const index = 8;

Local variable 'substr' is not used.

src/customComponent/AuthHeader/index.js

(158:9-158:15)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const hexValue = address ? address : '';

const index = 8;

const substr = 'xxxxx';

Empty block is used as the true branch of 'if' statement.

src/ui/pages/CreateBundle/index.js

(130:33-131:14)

[EMPTY\_BLOCK](https://deepscan.io/dashboard)

const handleCreateBundle = async (bundleName, bundlePrice, userinfoLength, Objectuserinfo) => {

await AuthService.createBundle(bundleName, bundlePrice, userinfoLength, Objectuserinfo).then(async result => {

if (result.success) {

} else {

alertErrorMessage(result.message);

Condition 'collectionData.length > 0' is always true at this point because it is already checked at line 212 .

src/ui/pages/ExplorePage/index.js

(215:92-215:117)

[CONSTANT\_CONDITION](https://deepscan.io/dashboard)

collectionData.length > 0 ?

<>

{

exploreLength === collectionData.length && collectionData.length > 0 ?

<div className="text-center mt-2"></div>

Function 'packRemove' defined at line 268 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/BundleList/index.js

(404:192-404:206)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

tokenType === 'centralized' ?

<button type="button" className="btn btn-block btn-gradient w-100 text-center btn-small" /\* onClick={() => handleGetValueRemove(item?.token\_id)} \*/ data-bs-toggle="modal" data-bs-target="#enterpasswordmodalRemove"><span>Remove Packs</span></button>

:

<button type="button" className="btn btn-block btn-gradient w-100 text-center btn-small" onClick={() => packRemove(item?.token\_id)}><span>Remove Pack</span></button>

Local variable 'account' is not used.

src/ui/pages/NftDetails/index.js

(137:15-137:22)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const balanceNft = async () => {

const accounts = await web3.eth.getAccounts()

const Balance = await web3.eth.getBalance(accounts[0])

const account = accounts[0]

setBnbBalance(Balance / 10 \*\* 18)

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/BuyNftPage/index.js

(232:17-232:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(tokenid);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

const tx = await marketplace.methods.withdrawAuction(contract.nftAddress, tokenId).send({ from: account })

Function 'nftSellsList' defined at line 78 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/BuyNftPage/index.js

(75:22-75:35)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

}

useEffect(() => {

nftSellsList(token\_address);

}, []);

Imported binding 'useContext' is not used.

src/customComponent/Footer/index.js

(1:27-1:37)

[UNUSED\_IMPORT](https://deepscan.io/dashboard)

import React, { useState, useContext } from "react";

import { Link } from "react-router-dom";

Local variable 'price' is not used.

src/ui/pages/BuyNftPage/index.js

(324:45-324:50)

[UNUSED\_DECL](https://deepscan.io/dashboard)

</form>

<div className="row">

{nftDetailFiltered ? nftDetailFiltered.map((item, index) => {

let price;

return (

Value assigned to variable 'web3' at this point is not used afterwards.

src/ui/pages/ProfilePage/index.js

(25:9-25:13)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

let web3

if (!window.ethereum) {

web3 = new Web3("https://data-seed-prebsc-1-s1.binance.org:8545/")

} else {

This array is useless because added elements are never used.

src/ui/pages/BundleList/index.js

(151:23-151:25)

[USELESS\_ARRAY](https://deepscan.io/dashboard)

};

const tokenIDPack = async (detailPAck) => {

let arryaId = []

let tokenIdsNew = detailPAck; //convert to hex

Value assigned to variable 'tkId' at this point is not used afterwards.

src/ui/pages/RentNftPage/index.js

(140:21-140:25)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

try {

for (let i = 0; i < nftDetails.length; i++) {

LoaderHelper.loaderStatus(true);

let tkId = parseInt(nftDetails[i].token\_id)

let ownerOfNft = await nftContract.methods.ownerOf(nftDetails[i].token\_id).call()

Local variable 'account' is not used.

src/customComponent/AuthHeader/index.js

(150:11-150:18)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const balanceNft = async () => {

const accounts = await web3.eth.getAccounts()

const Balance = await web3.eth.getBalance(accounts[0])

const account = accounts[0]

setBnbBalance(Balance / 10 \*\* 18)

Local variable 'price' is not used.

src/ui/pages/RentNftPage/index.js

(321:41-321:46)

[UNUSED\_DECL](https://deepscan.io/dashboard)

<div className="row" >

{nftDetailFiltered ?

nftDetailFiltered.map((item, index) => {

let price;

return (

Local variable 'tx' is not used.

src/ui/pages/NftDetails/index.js

(139:15-139:17)

[UNUSED\_DECL](https://deepscan.io/dashboard)

const Balance = await web3.eth.getBalance(accounts[0])

const account = accounts[0]

setBnbBalance(Balance / 10 \*\* 18)

const tx = await nftContract.methods.totalSupply().call()

}

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/NftDetails/index.js

(441:17-441:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(state?.token\_id);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

var weiAmtPrice = (1000000000000000000 \* minimumPrice);

Value assigned to variable 'web3' at this point is not used afterwards.

src/ui/pages/ProfilePage/index.js

(27:9-27:13)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

if (!window.ethereum) {

web3 = new Web3("https://data-seed-prebsc-1-s1.binance.org:8545/")

} else {

web3 = new Web3(window.ethereum)

}

Imported binding 'useEffect' is not used.

src/customComponent/TrendingCollections/index.js

(1:17-1:26)

[UNUSED\_IMPORT](https://deepscan.io/dashboard)

import React, { useEffect, useState } from "react";

import { Link, useNavigate } from "react-router-dom";

Imported binding 'useState' is not used.

src/customComponent/TrendingCollections/index.js

(1:28-1:36)

[UNUSED\_IMPORT](https://deepscan.io/dashboard)

import React, { useEffect, useState } from "react";

import { Link, useNavigate } from "react-router-dom";

Function 'handleCollectionDetails' defined at line 38 takes no arguments, but it is called with 1 argument at this point.

src/ui/pages/CollectionDetails/index.js

(31:33-31:43)

[TOO\_MANY\_ARGS](https://deepscan.io/dashboard)

useEffect(() => {

scrollTop();

handleCollectionDetails(state?.\_id)

}, []);

Value assigned to variable 'hexaDecimalToken' at this point is not used afterwards.

src/ui/pages/NftDetails/index.js

(336:17-336:33)

[UNUSED\_VAR\_ASSIGN](https://deepscan.io/dashboard)

const accounts = await web3.eth.getAccounts()

const account = accounts[0]

let tokenId = parseInt(state?.token\_id);

var hexaDecimalToken = "0x" + (tokenId).toString(16);

let newTime = userTime \* 86400