

Nishue Software Documentation

Nishue installation involves 2 part: Backend and frontend installation.

****Backend Installation:**

1. Extract the zip file you got from Envato on your server. Then go to your browser and type your domain/backend/install. You will see an installation form like below.

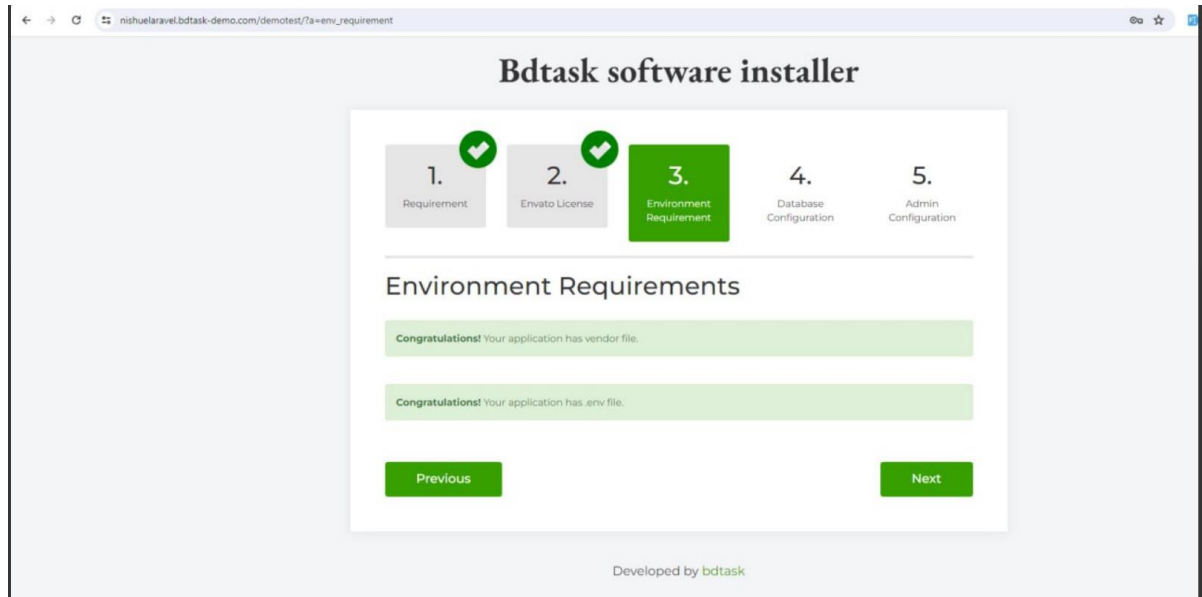
The screenshot shows a web browser window titled "Bdtask software installer". The top navigation bar has five tabs: 1. Requirement (highlighted in green), 2. Envato License, 3. Environment Requirement, 4. Database Configuration, and 5. Admin Configuration. Below the tabs, the page title is "Server Requirements". A table titled "Server Requirements" lists various PHP extensions and their status. All listed extensions show a "Success" status with a green button.

Server Requirements	Status
You have PHP >8.1.0 (or greater; Current Version: 8.2.18)	Success
You have the openssl extension	Success
You have the pdo extension	Success
You have the mbstring extension	Success
You have the json extension	Success
You have the curl extension	Success
You have the tokenizer extension	Success
You have the xml extension	Success

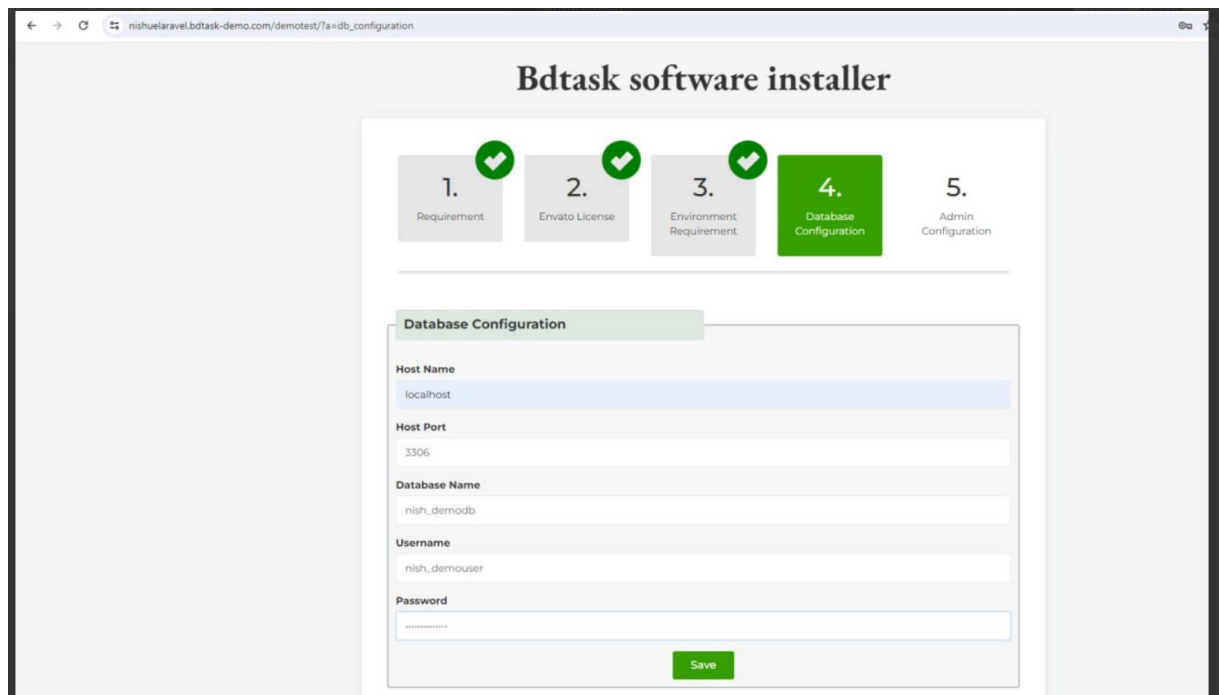
2. Enter you Envato software username and license key

The screenshot shows a web browser window titled "Bdtask software installer". The top navigation bar has five tabs: 1. Requirement (highlighted in grey), 2. Envato License (highlighted in green), 3. Environment Requirement, 4. Database Configuration, and 5. Admin Configuration. Below the tabs, the page title is "Envato License". There are two input fields: "Envato User ID" with value "admin@demo.com" and "Purchase Key" with value ".....". A "Submit" button is at the bottom of the form. A "Previous" button is located at the bottom left of the main form area.

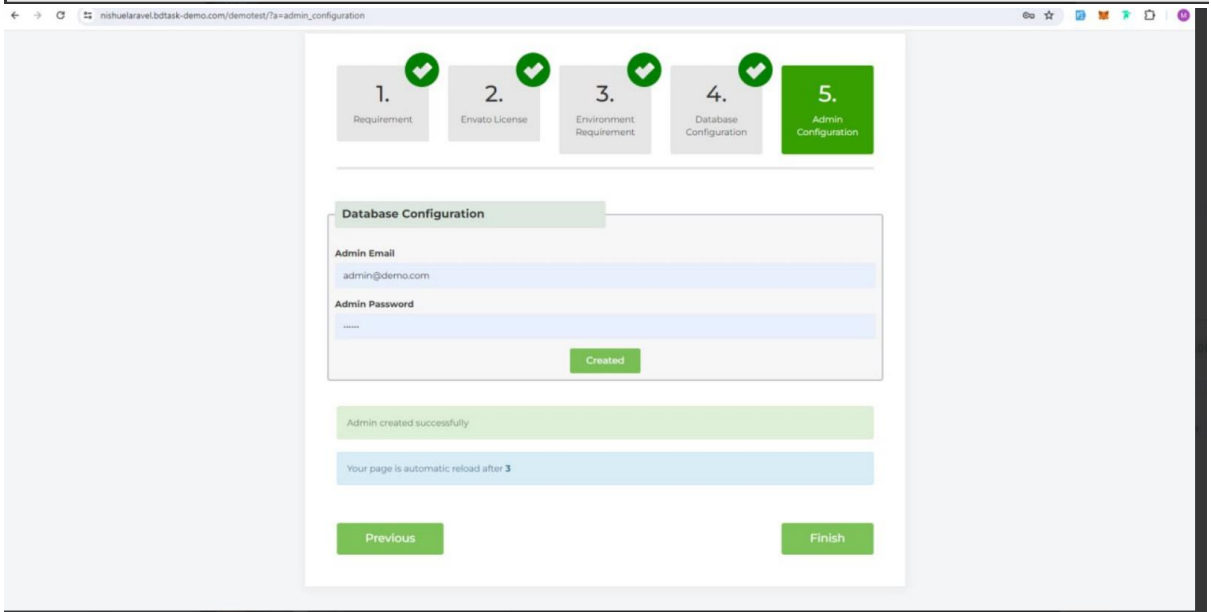
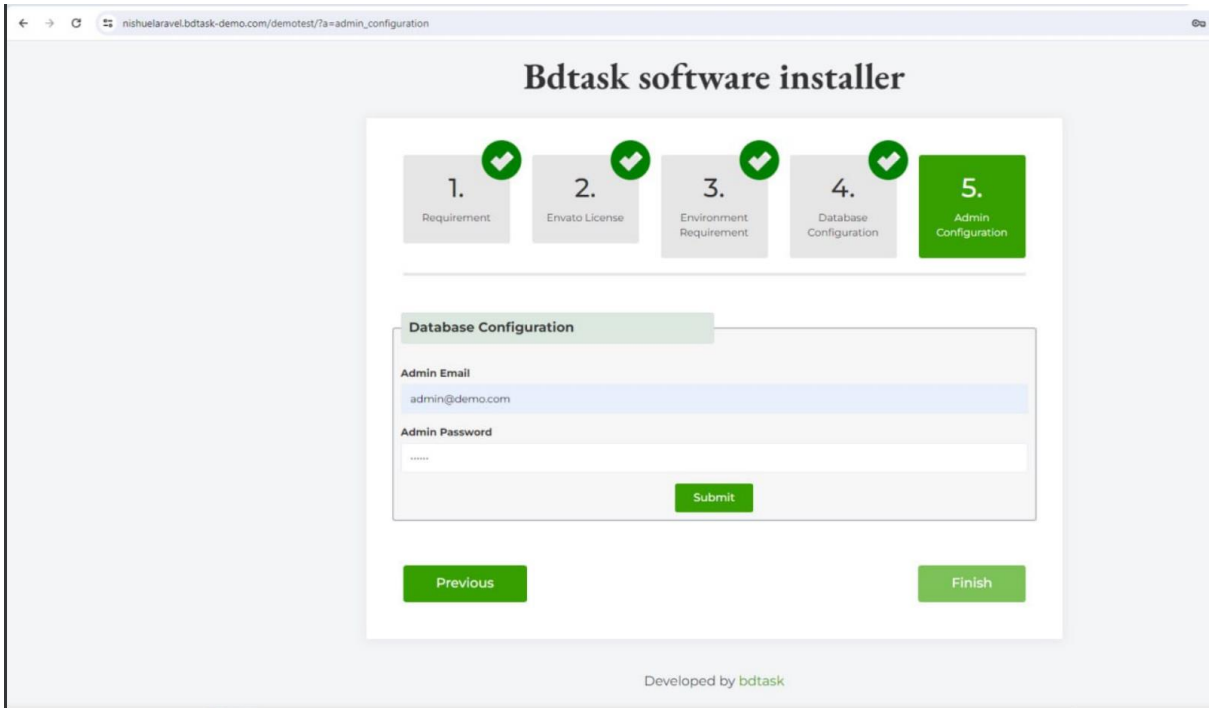
3. If the credentials are correct, you will be moved to step 3



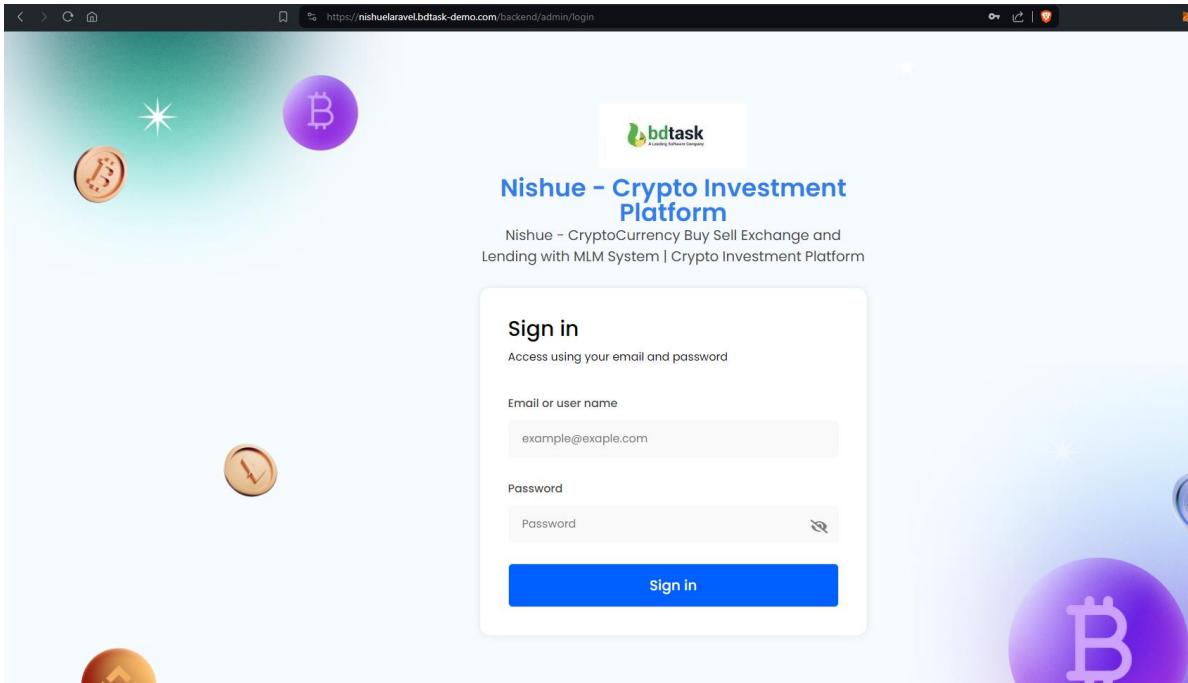
4. You will need to create a database from your server and then enter your database credentials.



5. If the database credentials are correct, you will redirect to your software credentials page. This page will contain the credentials you will use to login to software.



6. When installation is done, it will redirect you to admin panel. The URL should be your **domain_name/backend/admin/login**.
Customer URL should be your **domain_name/backend/customer/login**.



**** Frontend Build for cPanel:**

Deploying a ReactJS application on cPanel involves several steps, including building your React app for production, uploading the build files to your cPanel account, and configuring your domain to point to the uploaded files. Below is a step-by-step guide with images to help you through the process.

Before getting started, you have to install Node.js on your machine.

How to Install Node.JS on Windows?

Step #1

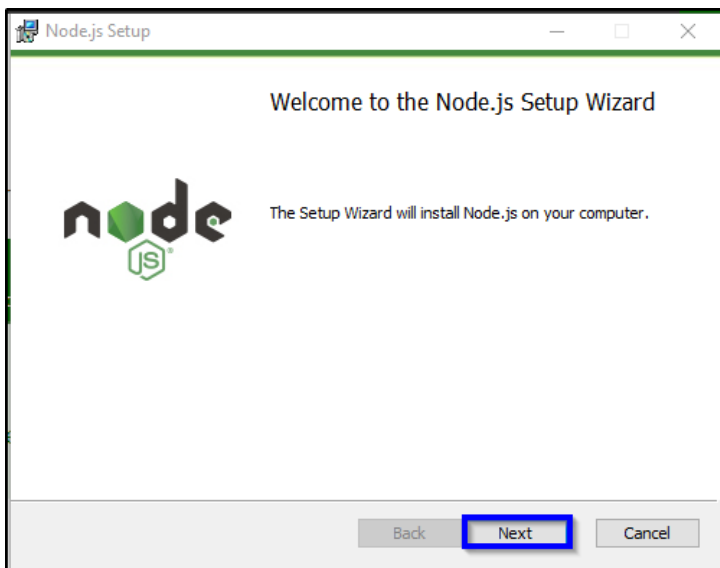
The next step is to download the Node JS. From its official website.

Head over to <https://nodejs.org/en/download/> and download the Windows Installer and Binary file.

Once you've downloaded both files, go to your downloads folder, where they are saved, and initiate the installation process.

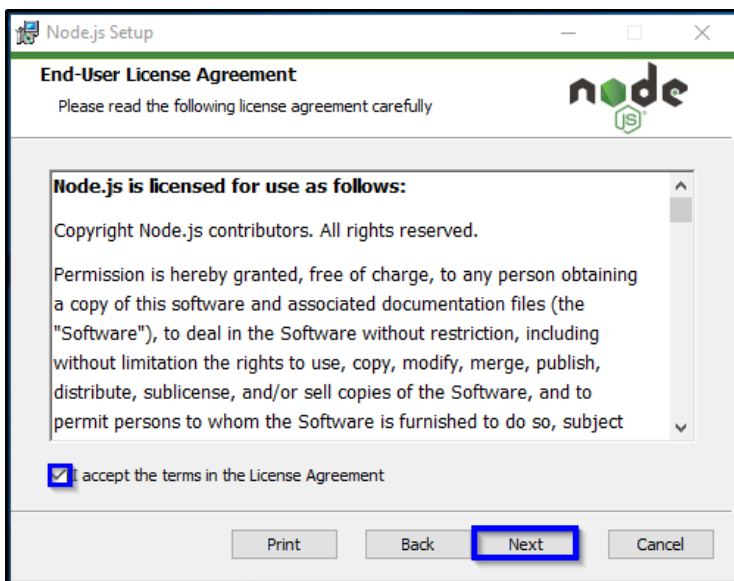
Step #2

The Node JS. Installation wizard will prompt you as you initiate the installation process, as shown in the image below.



Step #3

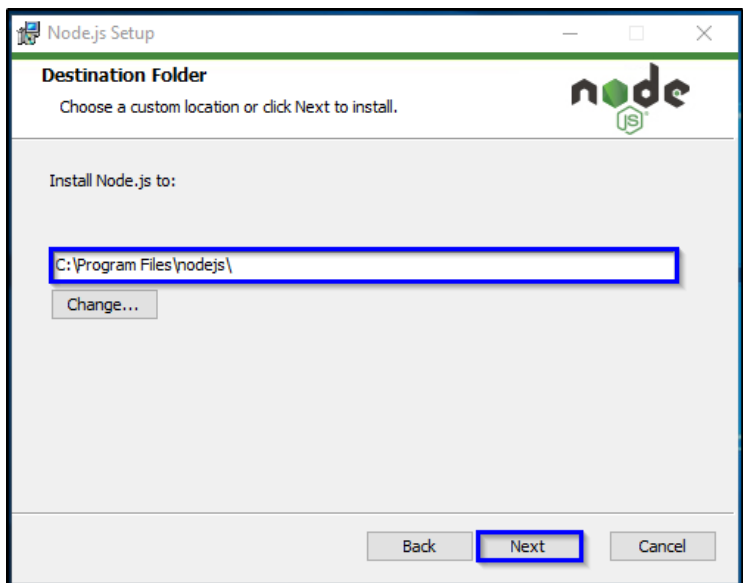
As highlighted in the above image, click the 'Next' button a few times to reach the End-User License Agreement page in the installation wizard.



As highlighted in the above image, click on the checkmark box that reads 'I accept the terms in the License Agreement' and click the 'Next' button.

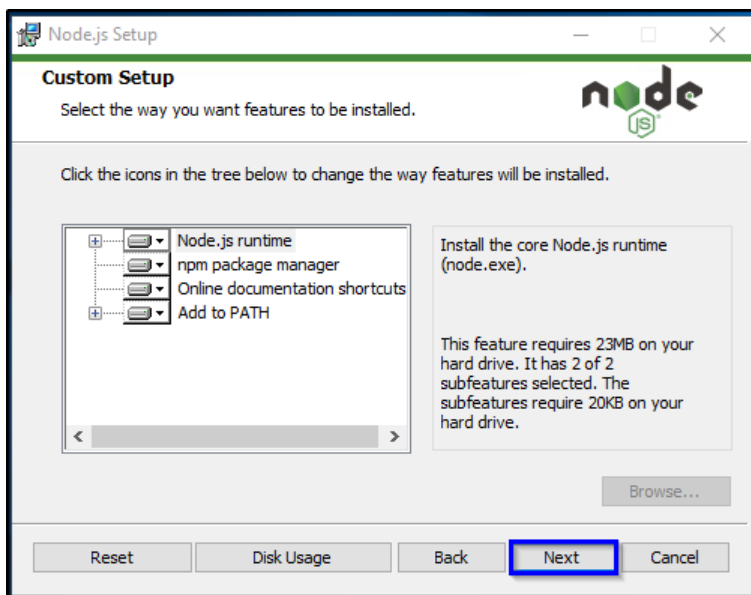
Step #4

On the next page, you will have the option to change the location to which you want to install Node JS. You can either change it or keep it as it is.



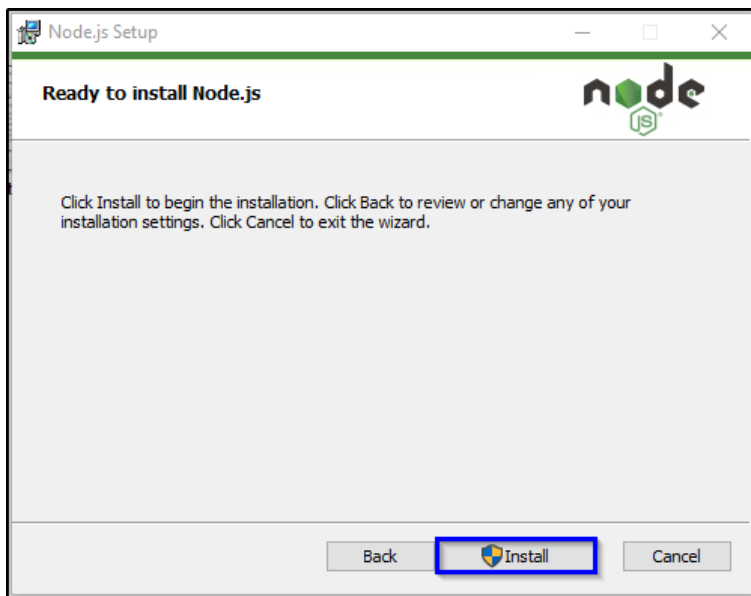
Step #6

After clicking the 'Next' button, you will be prompted with a list of features to install.



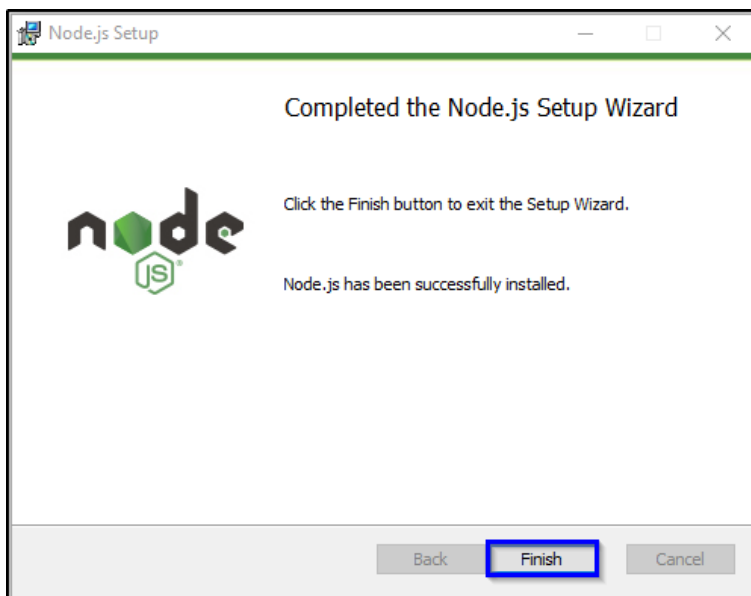
Step #6

As highlighted in the image below, click on the 'Next' button and then the 'Install' button.



Step #7

Once the installation is finished, exit the wizard by clicking the 'Finish' button.



With this step, you have finally installed the main part of Node JS on your Windows system.

How do you build the application?

1. Add the Homepage to your package.json File

Open up your project folder. Then open up your package.json file and add a "homepage" attribute like so:

```
{  
  "name": "nishue-crypto-currency",    "nishue": Unknown word.  
  "homepage": "https://nishuelaravel.bdtask-demo.com",    You, 7 minutes ago *  
  "version": "0.1.0",  
  "private": true,  
  ▷ Debug  
  "scripts": {  
    "dev": "next dev",  
    "build": "next build",  
    "start": "next start",  
    "lint": "next lint"  
  },  
  "dependencies": {  
    "@headlessui/react": "^1.7.18",    "headlessui": Unknown word.  
    "@tanstack/react-query": "^5.28.9",    "tanstack": Unknown word.  
    "@tanstack/react-query-devtools": "^5.28.10",    "tanstack": Unknown word.  
    "axios": "^1.6.8",  
    "latest-version": "^9.0.0",  
    "lodash": "^4.17.21",  
    "next": "14.1.0",  
    "react": "^18",  
    "react-dom": "^18",  
    "react-hot-toast": "^2.4.1",  
    "react-icons": "^5.2.0",  
    "react-select-country-list": "^2.2.3",  
    "sass": "^1.71.1",  
    "sharp": "^0.33.3",  
    "swiper": "^11.0.7"    "swiper": Unknown word.  
  },  
  "devDependencies": {  
    "@types/node": "20.11.21",  
    "@types/react": "18.2.60",  
    "autoprefixer": "^10.0.1",  
    "postcss": "^8",  
    "tailwindcss": "^3.3.0",  
    "typescript": "5.3.3"  
  }  
}
```

The format should be "homepage": "<http://yourdomainname.whatever>"

2. Update environment variables

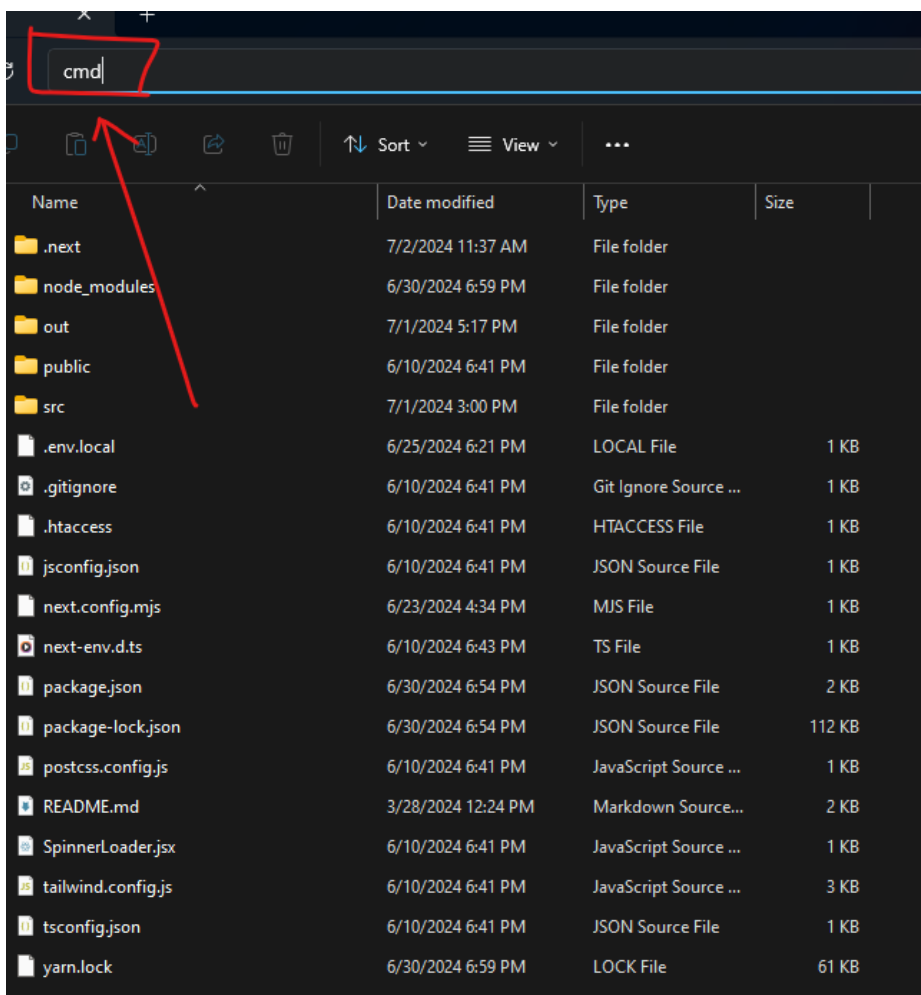
Open up the ".env.local" file, then add the API base URL and the image base URL like so:

```
● ● ●  
1 NEXT_PUBLIC_API_BASE_URL=https://nishuelaravel.bdtask-demo.com/backend/api/v1/  
2 NEXT_PUBLIC_IMAGE_BASE_URL=https://nishuelaravel.bdtask-demo.com/backend/storage/
```

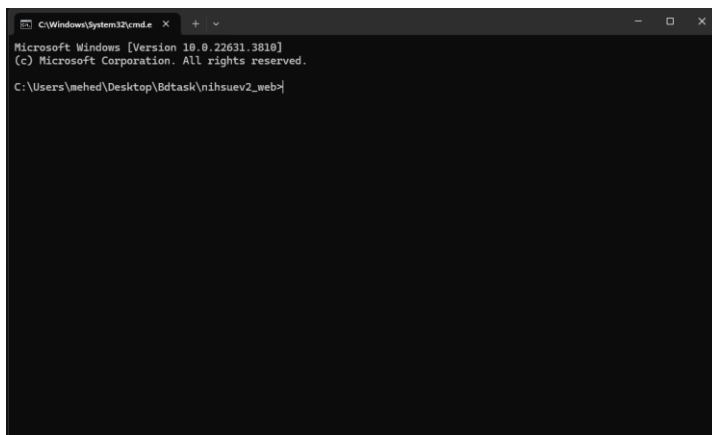
3. Create the build File

Open the command line application

Open the project's directory, click on the address bar, write **cmd**, and hit enter.



In your project's root directory, run “npm install” to install the updated dependencies. Once this has finished, the following command you'll run is “npm run build”.



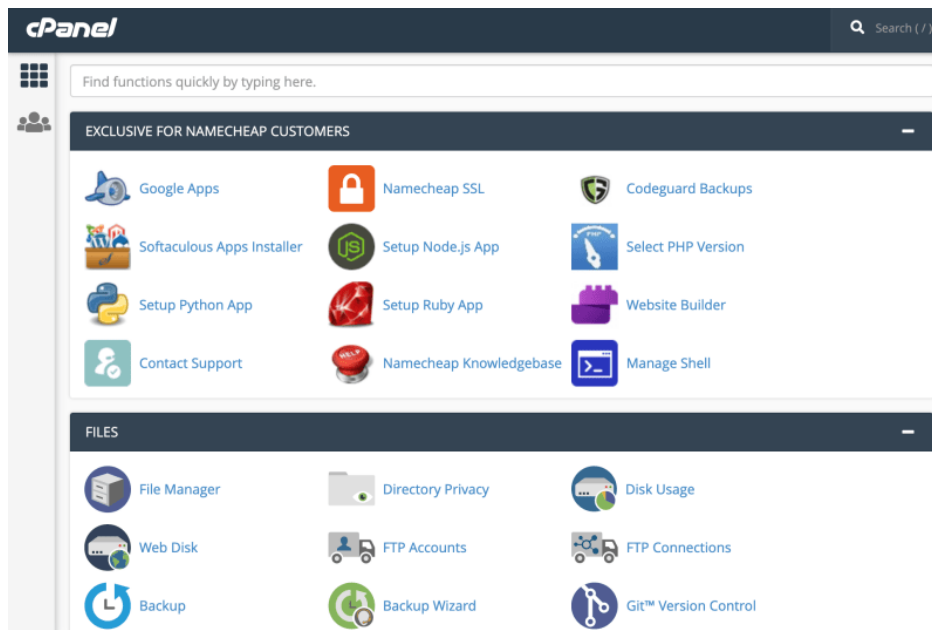
You'll notice this creates a new directory in your project called **out**. The out folder is a super-compressed version of your program that has everything your browser needs to identify and run your app.

Name	Date modified	Type	Size
📁 .next	7/2/2024 11:37 AM	File folder	
📁 node_modules	6/30/2024 6:59 PM	File folder	
📁 out	7/1/2024 5:17 PM	File folder	
📁 public	6/10/2024 6:41 PM	File folder	
📁 src	7/1/2024 3:00 PM	File folder	
📄 .env.local	6/25/2024 6:21 PM	LOCAL File	1 KB
📄 .gitignore	6/10/2024 6:41 PM	Git Ignore Source ...	1 KB
📄 .htaccess	6/10/2024 6:41 PM	HTACCESS File	1 KB
📄 jsconfig.json	6/10/2024 6:41 PM	JSON Source File	1 KB
📄 next.config.mjs	6/23/2024 4:34 PM	MJS File	1 KB
📄 next-env.d.ts	6/10/2024 6:43 PM	TS File	1 KB
📄 package.json	6/30/2024 6:54 PM	JSON Source File	2 KB
📄 package-lock.json	6/30/2024 6:54 PM	JSON Source File	112 KB
📄 postcss.config.js	6/10/2024 6:41 PM	JavaScript Source ...	1 KB
📄 README.md	3/28/2024 12:24 PM	Markdown Source...	2 KB
📄 SpinnerLoader.jsx	6/10/2024 6:41 PM	JavaScript Source ...	1 KB
📄 tailwind.config.js	6/10/2024 6:41 PM	JavaScript Source ...	3 KB
📄 tsconfig.json	6/10/2024 6:41 PM	JSON Source File	1 KB
📄 yarn.lock	6/30/2024 6:59 PM	LOCK File	61 KB

4. Connect to cPanel

Let's head to your hosting provider (Namecheap, Godaddy, Bluehost, etc.). Once you've logged in, navigate to the cPanel manager for your domain. Typically, a dropdown menu says "Manage," which will direct you to cPanel.

Your cPanel manager should look something like this:



Navigate into the File Manager and go to public_html folder.



5. Add the Build File Contents to public_html

Navigate to the build file in your app's root directory. Open it up and select all the contents inside the out folder. If you upload the entire build file, the process will not work. You will need to only upload the contents inside the out folder.

blog	0.00 KB	Jul 2 2024
demo_install	4.00 KB	Jun 27 11:40
demotest	4.00 KB	Jun 13 09:35
finaltest	0.00 KB	Jul 2 09:55
merchant	0.00 KB	Jul 2 2024
.htaccess	0.00 KB	Jun 10 18:41
404.html	12.00 KB	Jul 2 2024
about.html	13.00 KB	Jul 2 2024
about.txt	6.00 KB	Jul 2 2024
b2x.html	19.00 KB	Jul 2 2024
b2x.txt	8.00 KB	Jul 2 2024
blog.html	13.00 KB	Jul 2 2024
blog.txt	6.00 KB	Jul 2 2024
contact.html	21.00 KB	Jul 2 2024
contact.txt	6.00 KB	Jul 2 2024
index.html	18.00 KB	Jul 2 2024
index.txt	5.00 KB	Jul 2 2024
merchant.html	13.00 KB	Jul 2 2024
merchant.txt	6.00 KB	Jul 2 2024
next.svg	1.00 KB	Jun 10 18:41
packages.html	13.00 KB	Jul 2 2024
packages.txt	6.00 KB	Jul 2 2024
quick-exchange-confirm.html	13.00 KB	Jul 2 2024
quick-exchange-confirm.txt	6.00 KB	Jul 2 2024

Once you've copied all the contents inside the build file, upload them into public_html.

5. the .htaccess File

Make sure you copy and paste this .htaccess file to public_html folder along with other files. You can find it in your frontend folder source file. This is a required file to run the frontend.

Name	Date modified	Type	Size
public	10-Jun-24 6:41 PM	File folder	
src	01-Jul-24 3:00 PM	File folder	
.env.local	25-Jun-24 6:21 PM	LOCAL File	1 KB
.gitignore	10-Jun-24 6:41 PM	Text Document	1 KB
.htaccess	10-Jun-24 6:41 PM	HTACCESS File	1 KB
jsonconfig.json	10-Jun-24 6:41 PM	JSON File	1 KB
next.config.mjs	23-Jun-24 4:34 PM	MJS File	1 KB
next-env.d.ts	10-Jun-24 6:43 PM	KMP-Video File	1 KB
package.json	30-Jun-24 6:54 PM	JSON File	2 KB
package-lock.json	30-Jun-24 6:54 PM	JSON File	112 KB
postcss.config.js	10-Jun-24 6:41 PM	JavaScript File	1 KB
README.md	28-Mar-24 12:24 PM	MD File	2 KB
SpinnerLoader.jsx	10-Jun-24 6:41 PM	JSX File	1 KB
tailwind.config.js	10-Jun-24 6:41 PM	JavaScript File	3 KB
tsconfig.json	10-Jun-24 6:41 PM	JSON File	1 KB
yarn.lock	30-Jun-24 6:59 PM	LOCK File	61 KB

That's it! Navigate to your domain address in the browser, and you should see your fully functioning web app.

Frontend Build using SSH:

Please follow the instructions above and install the NodeJS.

How do you build the application?

1. Add the Homepage to your package.json File

Open up your project folder. Then open up your package.json file and add a "homepage" attribute like

so:

```
{
  "name": "nishuel_crypto-currency",    "nishuel": Unknown word.
  "homepage": "https://nishuelaravel.bdtask-demo.com", You, 7 minutes ago
  "version": "0.1.0",
  "private": true,
  "scripts": {
    "dev": "next dev",
    "build": "next build",
    "start": "next start",
    "lint": "next lint"
  },
  "dependencies": {
    "@headlessui/react": "^1.7.18",    "headlessui": Unknown word.
    "@tanstack/react-query": "^5.28.9",    "tanstack": Unknown word.
    "@tanstack/react-query-devtools": "^5.28.10",    "tanstack": Unknown word.
    "axios": "^1.6.8",
    "latest-version": "^9.0.0",
    "lodash": "^4.17.21",
    "next": "14.1.0",
    "react": "^18",
    "react-dom": "^18",
    "react-hot-toast": "^2.4.1",
    "react-icons": "^5.2.0",
    "react-select-country-list": "^2.2.3",
    "sass": "^1.71.1",
    "sharp": "^0.33.3",
    "swiper": "^11.0.7"    "swiper": Unknown word.
  },
  "devDependencies": {
    "@types/node": "20.11.21",
    "@types/react": "18.2.60",
    "autoprefixer": "^10.0.1",
    "postcss": "^8",
    "tailwindcss": "^3.3.0",
    "typescript": "5.3.3"
  }
}
```

The format should be "homepage": "<http://yourdomainname.whatever>"

2. Update environment variables

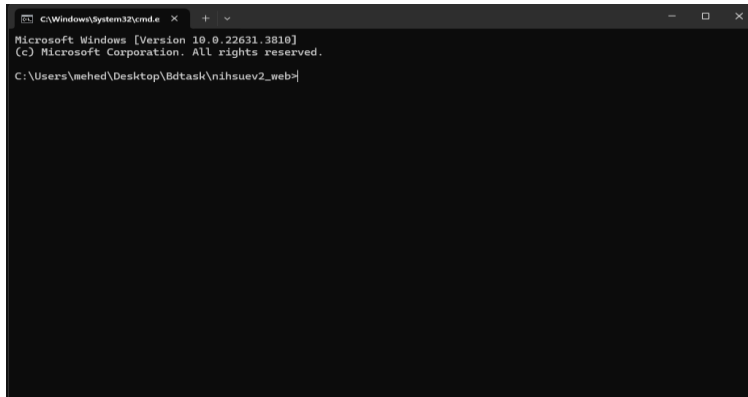
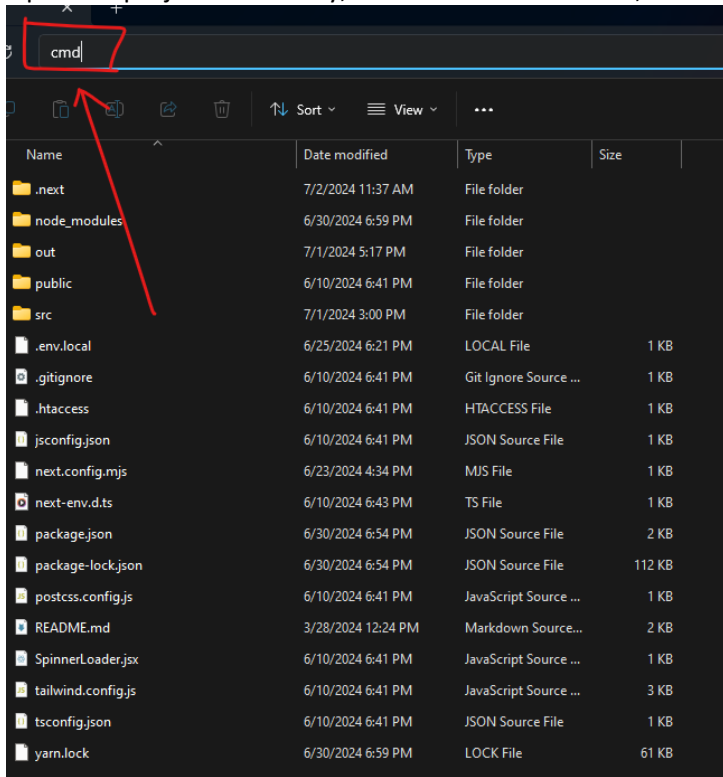
Open up the ".env.local" file, then add the API base URL and the image base URL like so:

```
● ● ●
1 NEXT_PUBLIC_API_BASE_URL=https://nishuelaravel.bdtask-demo.com/backend/api/v1/
2 NEXT_PUBLIC_IMAGE_BASE_URL=https://nishuelaravel.bdtask-demo.com/backend/storage/
```

3. Create the build File

Open the command line application

Open the project's directory, click on the address bar, write cmd, and hit enter.



In your project's root directory, run “npm install” to install the updated dependencies. Once this has finished, the following command you'll run is “npm run build”.

You'll notice this creates a new directory in your project called out. The out folder is a super-compressed version of your program that has everything your browser needs to identify and run your app.

Name	Date modified	Type	Size
.next	7/2/2024 11:37 AM	File folder	
node_modules	6/30/2024 6:59 PM	File folder	
out	7/1/2024 5:17 PM	File folder	
public	6/10/2024 6:41 PM	File folder	
src	7/1/2024 3:00 PM	File folder	
.env.local	6/25/2024 6:21 PM	LOCAL File	1 KB
.gitignore	6/10/2024 6:41 PM	Git Ignore Source ...	1 KB
.htaccess	6/10/2024 6:41 PM	HTACCESS File	1 KB
jsonconfig.json	6/10/2024 6:41 PM	JSON Source File	1 KB
next.config.mjs	6/23/2024 4:34 PM	MJS File	1 KB
next-env.d.ts	6/10/2024 6:43 PM	TS File	1 KB
package.json	6/30/2024 6:54 PM	JSON Source File	2 KB
package-lock.json	6/30/2024 6:54 PM	JSON Source File	112 KB
postcss.config.js	6/10/2024 6:41 PM	JavaScript Source ...	1 KB
README.md	3/28/2024 12:24 PM	Markdown Source...	2 KB
SpinnerLoader.jsx	6/10/2024 6:41 PM	JavaScript Source ...	1 KB
tailwind.config.js	6/10/2024 6:41 PM	JavaScript Source ...	3 KB
tsconfig.json	6/10/2024 6:41 PM	JSON Source File	1 KB
yarn.lock	6/30/2024 6:59 PM	LOCK File	61 KB

How do you deploy the application using SSH client?

Follow the instructions below -

Download and Install Terminus

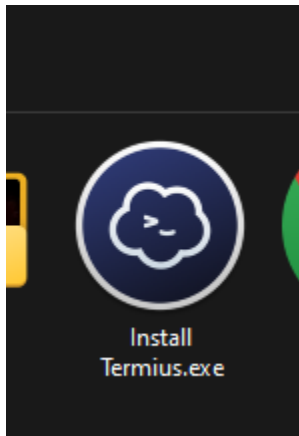
- Visit the Terminus Website: <https://terminus.com/download/windows>
- Download the Installer:
Click on the Download button



Download the installer.

Locate the downloaded .exe file and double-click it to run the installer.

You might see a security warning. Click **Run** or **Yes** to proceed.



- **Follow the Installation Wizard:**

The installation wizard will guide you through the installation process.

Accept the license agreement, choose the installation directory (or leave it as default), and click **Install**.

- **Complete the Installation:**

Once the installation is complete, click **Finish**.

Terminus should now be installed on your system.

1: Starting SSH Terminal

Open the Terminus (an SSH Client), then open the terminal and write the following command.

`ssh -p <port for ssh> <username>@<hostname>`

And Press Enter.

The default port for SSH is 22 but some web hosting services specify some other ports. As of A2 Hosting, it allows SSH at 7822.

You can find this information in your account information.

Connection Details	
Website URL	[REDACTED]
Site Administration (cPanel) URL	[REDACTED] http://wwwnl1-ss22.a2hosting.com/cpanel
Nameservers	ns1.a2hosting.com (162.159.25.95) ns2.a2hosting.com (162.159.24.221) ns3.a2hosting.com (162.159.25.82) ns4.a2hosting.com (162.159.24.227)
SSH Port	7822
Hostname (SSH/FTP/POP/IMAP)	nl1-ss22.a2hosting.com
Username (cPanel/SSH/FTP)	[REDACTED]
Password (cPanel/SSH/FTP)	[REDACTED]
Webmail URL	[REDACTED] http://wwwnl1-ss22.a2hosting.com/webmail ⓘ
Incoming E-Mail Server (POP/POP-SSL/IMAP/IMAP-SSL)	[REDACTED]
Outgoing E-Mail Server (SMTP/SMTP-SSL)	[REDACTED]

Next, the terminal will ask you for your password, and you will enter the password that is provided in the account information.

You can also do the same job by clicking “New Host.” Then, enter your IP or hostname and password and click on the “Connect” button to connect to the server.

New Host

Personal vault

Address

IP or Hostname here...

General

Label

Parent Group

Tags

Backspace Default

Share this host

SSH on 22 port

Credentials from Personal vault

Username

+ Password, Key, Certificate, FIDO2

Agent Forwarding Disabled

Startup Command

Jump Hosts

Proxy

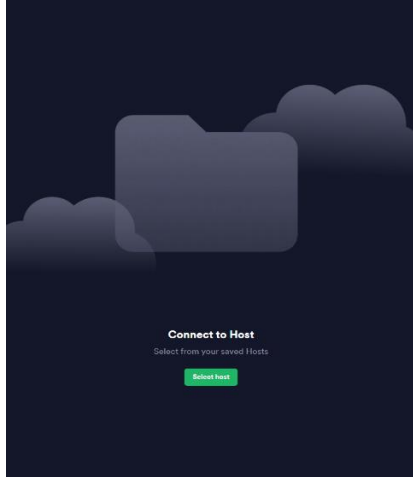
Environment Variable

Connect

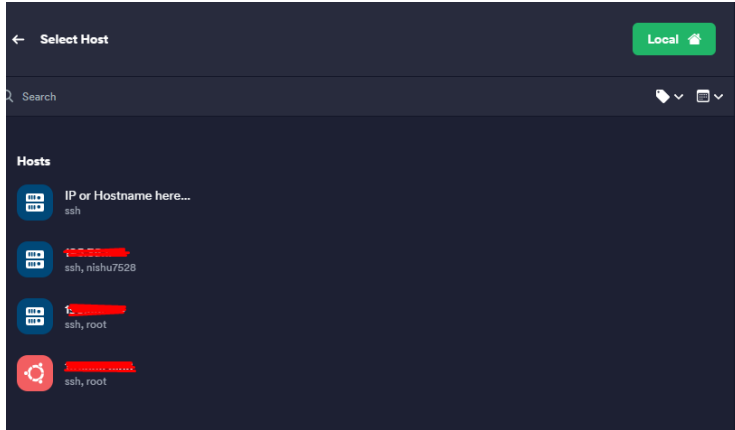
✓ ... →

2: Navigate to SFTP

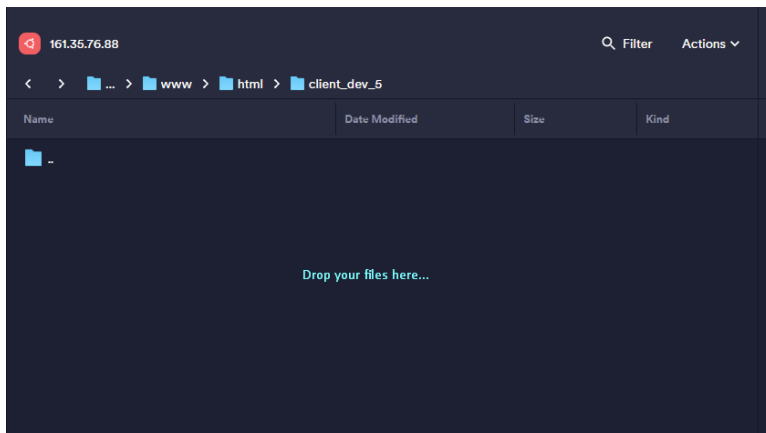
Navigate to the SFTP from sidebar, click on the “Select Host” button



Then, select your desired host from the list.



After that, navigate to var > www > html > your project directory and drop your project files into it.



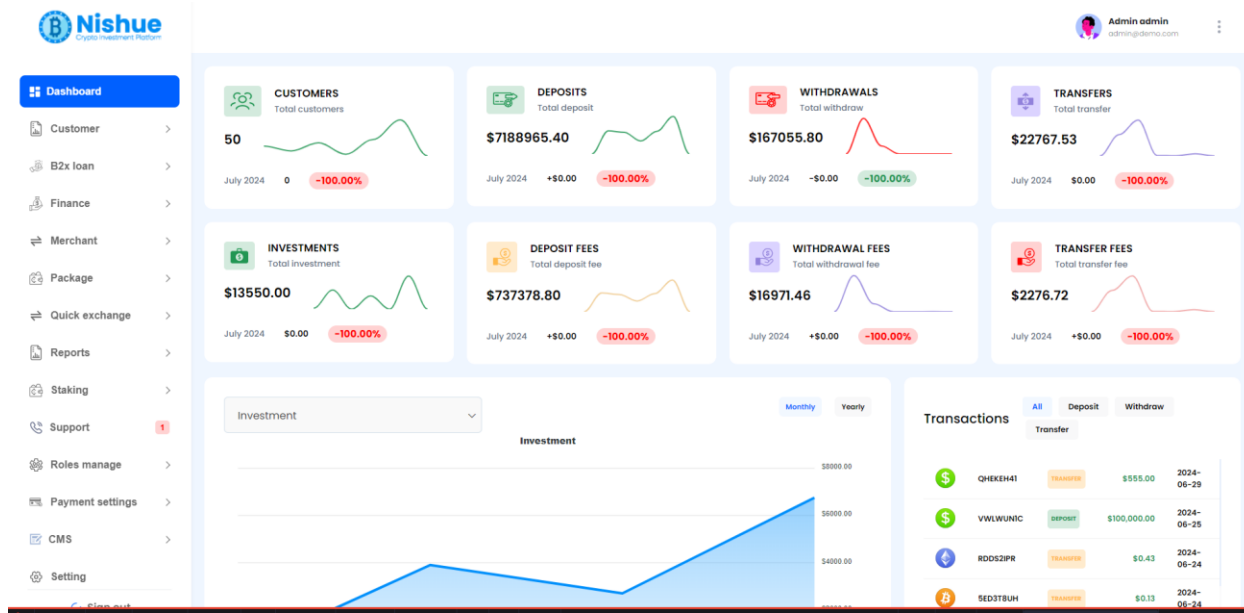
the .htaccess File

Make sure you copy and paste this .htaccess file to your build file with other files. You can find it in your frontend folder source file. This is a required file to run the frontend.

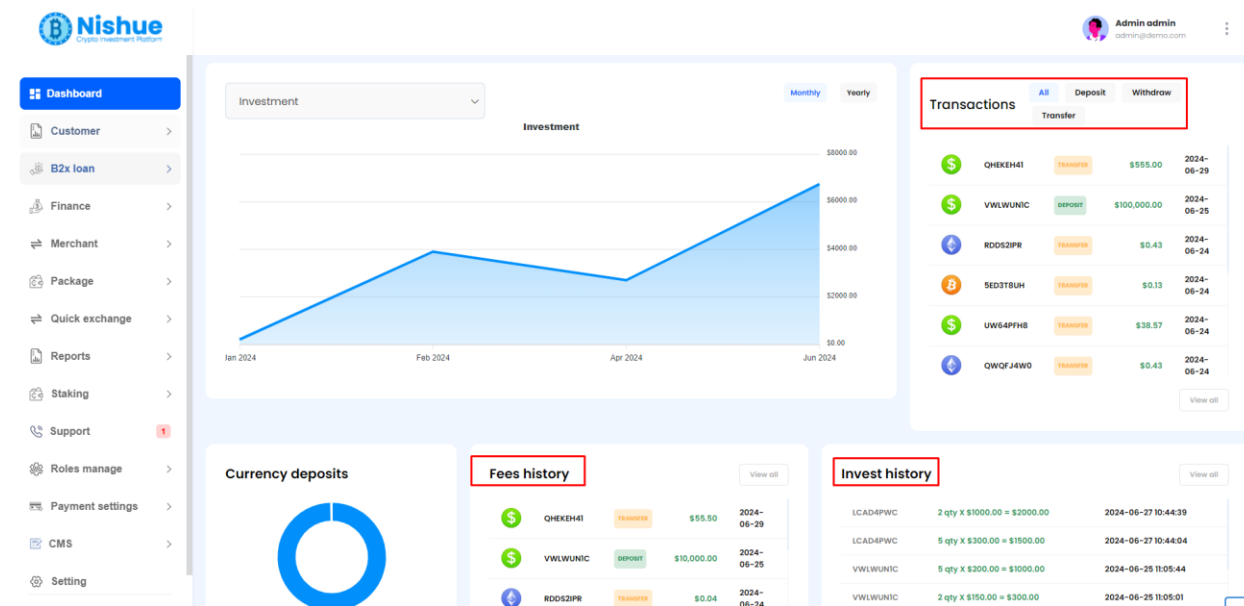
All set! Now, visit your website and see the output.

** Nishue Admin Panel Documentation:

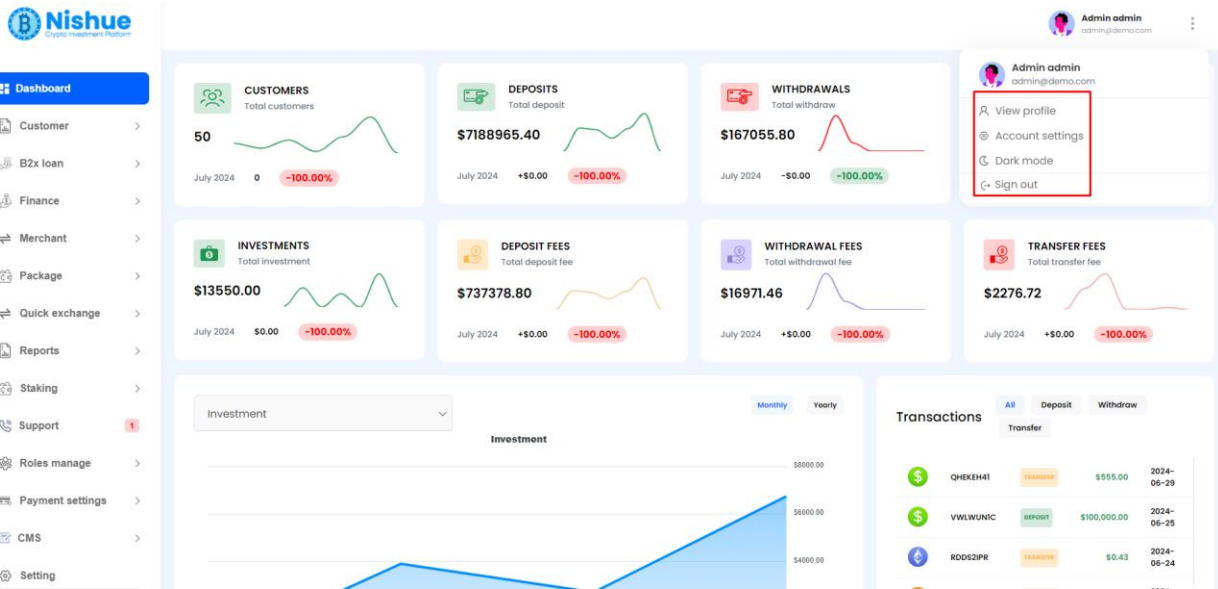
- 1. Dashboard:** When you enter the software, you will first see the dashboard where all the transactions are showed in total amount.



You can see all types of fees, investment history.



Also, you can view or edit admin profile and switch to dark mode from here.



2. Settings:

App Settings: Here you can change basic settings for your software like name, logo, favicon, address, language etc. Set up the cron job on your server for every minutes.

The left sidebar shows the navigation menu with "Setting" selected. The main content area is titled "Application setting" and includes the following fields:

- Cron job (Set below command for every minute):** A code editor containing the command: `wget -q -O - https://nishuelaravelbdtask-demo.com/backend/cronjob/start`. A "Copy" button is located to the right.
- Application title:** Nishue - Crypto Investment Platform
- Address:** Nishue - CryptoCurrency Buy Sell Exchange and Lending with MLM S
- Email address:** info@bdtask.com
- Phone:** +880-185-767-5727
- Language:** English
- Time zone:** USA
- Admin align:** LTR
- Office time:** (empty field)
- Footer text:** 2024 © Copyright Nishue - Crypto Investment Platform
- Latitude longitude:** (empty field)

Fees Settings: You can set the fee for every type of transaction from here.

Fee setting

SL	Level	Fee	Action
1	Deposit	10 %	
2	Transfer	10 %	
3	Withdraw	10 %	
4	Repayment	5 %	

Commission Setup: When customer purchase a package, you can set the MLM conditions for commission from here.

Commission setup

Level *	Personal investment *	Total investment *	Team bonus *	Referral bonus% *
1	1000	2000	50	5
2	3000	5000	100	4
3	6000	10000	200	3
4	11000	15000	300	2
5	16000	20000	400	1

Email Setup: Set up your email gateway credentials. Your customer will receive emails for account activation, withdraw, transfer notification and authentication message.

The screenshot shows the Nishue admin dashboard with a sidebar containing various menu items like Dashboard, Customer, B2x loan, Finance, Merchant, Package, Quick exchange, Reports, Staking, Support, Roles manage, Payment settings, CMS, and Setting. The 'Email gateway' option under 'Commission setup' is highlighted. The main content area is titled 'Email gateway setting'. It includes fields for Mail mailer (set to 'smtp'), Mail host (smtp.gmail.com), Mail port (Enter mail port number), Mail password (redacted), Sender email address (Enter sender mail address), Sender name (Nishue Laravel), Mail username (bdtask.pr17@gmail.com), Admin align (TLS), and an 'Update' button. Below this is a section titled 'Test your email server' with 'To:' and 'Subject:' fields.

Language: You can add language from here. Then use the builder to translate the phrases into your new language.

The screenshot shows the Nishue admin dashboard with the same sidebar as the previous screenshot. The 'Language setting' option under 'Commission setup' is highlighted. The main content area is titled 'Language setting'. It features a table with columns for Sl, Name, Symbol, Logo, and Action. The table contains four entries: English (symbol en, logo redacted), Spanish (symbol es, logo redacted), Banglaa (symbol bn, logo redacted), and Bangladeshi (symbol bd, logo redacted). A blue 'Add new+' button is located in the top right corner of the table area. Above the table are buttons for Excel, CSV, PDF, Print, and Reset, along with a search bar and a page number indicator (1).

External API: Setup your API keys to get currency rate from coinmarketcap.

Backup: Create backup for your database.

3. CMS(Content Management System): From the CMS admin can create/edit/delete all the contents for the website.

4. Customer:

Customer List: From here, admin can see all the customer, can perform update, and delete operation. Also can add a new customer.

SI	User Id	Name	Email	Phone	Referral user	Verified status	Status	Action
1	O57ZVNPV	Regina James	dycidamide@mailinator.com	27466		NOT SUBMIT	DEACTIVE	
2	CBZMMNBE	Veda Velez	beba@mailinator.com	52		NOT SUBMIT	DEACTIVE	
3	J5OPSZ7Z	Cairo Waters	hijevav@mailinator.com	81		NOT SUBMIT	DEACTIVE	
4	GWBSL6HM	Wing Velasquez	divoxerax@mailinator.com	8323434		NOT SUBMIT	DEACTIVE	
5	LZFBFSOI	Sade Cortez	jawsysywo@mailinator.com	57445		NOT SUBMIT	DEACTIVE	
6	B5PBCW5I	Reagan Padilla	lyvisylel@mailinator.com	49		NOT SUBMIT	DEACTIVE	

Also, check the specific customer details transaction from here.

Account Verification: When customer put KYC verification, it will appear here and can check the customer information. Then he can approve or reject the KYC verification.

Nishue Crypto Investment Platform

Dashboard

Customer

- Customers
- Account verification
- Account verified
- Account verified canceled
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange

Verify pending customers

SI	User Id	Name	Email	Phone	Referral user	Status	Action
1	P5FDTR4A	hasnath Rahman	hasabc@gmail.com	wl2432142		PROCESSING	Approve

Showing 1 to 1 of 1 entries

Previous 1 Next

Nishue Crypto Investment Platform

Dashboard

Customer

- Customers
- Account verification
- Account verified
- Account verified canceled
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange
- Reports
- Staking
- Support
- Roles manage

Profile Id : P5FDTR4A Joined : 2024-07-02

About

Full name: hasnath Rahman
User name: hasabc@gmail.com
User id: P5FDTR4A
Country:
Status: ACTIVE
Verify Status: PROCESSING
Joined: 2024-07-02
Language:

Contacts

Contact: wl2432142
Email: hasabc@gmail.com

Document 1:  Download
 Document 2:  Download
 Selfie:  Download

Cancel Approved

Account verified: When a customer is verified, it will appear here.

Nishue Crypto Investment Platform

Dashboard

Customer

- Customers
- Account verification
- Account verified**
- Account verified canceled
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange
- Reports
- Staking
- Support
- Roles manage

Verified customers

SI	User Id	Name	Email	Phone	Referral user
1	QHEKEH4I	hasnath Rahman	hasnathwm@gmail.com	08802321	
2	RDDS2IPR	Demo61 demo61	demo61@bdtask.com	0100000061	5ED3T8UH
3	5ED3T8UH	Demo510 demo510	demo510@bdtask.com	01000000510	UW64PFHB
4	UW64PFHB	Demo59 demo59	demo59@bdtask.com	0100000059	QWQFJ4W0
5	QWQFJ4W0	Demo58 demo58	demo58@bdtask.com	0100000058	PI3SAUTX
6	PI3SAUTX	Demo57 demo57	demo57@bdtask.com	0100000057	OWSU6JXH
7	OWSU6JXH	Demo56 demo56	demo56@bdtask.com	0100000056	QVNHIMOS
8	QVNHIMOS	Demo55 demo55	demo55@bdtask.com	0100000055	O4OY7ZK8

Account Verified Cancel: When account is rejected, it will show here.

The screenshot shows the Nishue platform's customer management interface. On the left, a sidebar menu is open under the 'Customer' section, with a red box highlighting the 'Account verified canceled' link. The main content area displays a table titled 'Verified canceled customers' with one entry. The table columns are: Sl #, User Id, Name, Email, Phone, and Referral user. The single entry is: Sl # 1, User Id P5FDTR4A, Name hasnath Rahman, Email hasabc@gmail.com, Phone w12432142, and Referral user (empty). Below the table, it says 'Showing 1 to 1 of 1 entries'. At the top right of the main content area, there are buttons for Excel, CSV, PDF, Print, and Reset, along with a search bar.

5. B2X Loan:

Overview: This is a unique loan system where user can hold their BTC and in return, they will get half the amount of their holding BTC value as loan. So, if a user hold 2BTC, they can get 1BTC as loan. So the main steps as follows:

First, the customer deposit balance and get a loan which admin will approve.

Second, after the admin approves the loan, the user will try to withdraw the loan amount. After this withdrawal approved by admin, the loan amount will be transferred to the user account.

Third, after the withdrawal has been made, the user will start the repay process. After all the installment has been complete, the loan will be closed. The holding BTC will be added to the customer wallet.

Procedure:

Available packages: Admin can create loans from here. Also check the loans and modify them.

The screenshot shows the Nishue platform's loan package management interface. On the left, a sidebar menu is open under the 'B2x loan' section, with a red box highlighting the 'Available packages' link. The main content area displays a table of existing packages with four entries: 1. 24 Months, 2. 12 Months, 3. 8 Months, and 4. 3 Months. The table columns are: Sl #, Name, Status (ACTIVE), and Action (checkboxes for edit and delete). A modal window titled 'Add Package' is open in the center. It contains fields for 'No of month *' (with a red box), 'Number of month' (input field), 'Interest percent *' (with a red box), 'Interest percent' (input field), and 'Status *' with radio buttons for 'Active' (selected) and 'Inactive'. At the bottom of the modal are 'Reset' and 'Submit' buttons. To the right of the modal, there is a large 'Add new +' button with a red box around it.

Pending Loan: When customer apply for loan, it will show here. Admin can check, approve or reject it.

SL	Date	Name	Package	Interest (%)	Loan amount	Hold amount	Installment	Paid instl	Remain instl	Status	Action		
1	2024-06-25	Demo15 demo15	6 Months	15.00%	\$612.80	0.020000 BTC	\$117.45	0	6	PENDING			
2	2024-06-25	Demo15 demo15	12 Months	20.00%	\$15,314.72	0.500000 BTC	\$1,531.47	0	12	PENDING			
3	2024-06-25	Demo15 demo15	24 Months	22.00%	\$61,258.89	2.000000 BTC	\$3,113.99	0	24	PENDING			
4	2024-06-25	Demo15 demo15	3 Months	10.00%	\$31,521.21	1.000000 BTC	\$1,422.48	0	3	PENDING			

Loan Summary: All the transaction from all the loans and their status will show here.

SL	Date	Name	Package	Interest (%)	Loan amount	Hold amount	Installment	Paid instl	Remain instl	Loan status	Withdraw status	Action
1	2024-06-27	Demo15 demo15	12 Months	20.00	\$15,286.43	0.500000 BTC	\$1,528.64	0	12	APPROVED		
2	2024-06-25	Demo15 demo15	6 Months	15.00	\$61,280.27	2.000000 BTC	\$1,745.39	1	5	APPROVED	SUCCESS	
3	2024-06-25	Demo15 demo15	6 Months	15.00	\$612.80	0.020000 BTC	\$117.45	0	6	PENDING		
4	2024-06-25	Demo15 demo15	6 Months	15.00	\$45,960.20	1.500000 BTC	\$8,809.04	0	6	APPROVED	PENDING	
5	2024-06-25	Demo15 demo15	6 Months	15.00	\$1,531.47	0.050000 BTC	\$293.53	0	6	APPROVED		
6	2024-06-25	Demo15 demo15	12 Months	20.00	\$15,314.72	0.500000 BTC	\$1,531.47	0	12	PENDING		

Withdraw Pending: When customer withdraw the loan,it will appear here.Amin chan check,approve and reject it.

Nishue Crypto Investment Platform

Dashboard >

Customer >

B2x loan >

- Available packages
- Pending loans
- Loan summary
- Withdrawal pending**
- Closed loans
- This month's repayments
- All loan repayments

Finance >

Merchant >

...

Withdraw pending

Showing 1 to 1 of 1 entries

SI	Date	Name	Package	Interest(%)	Loan amount	Hold amount	Installment	Paid Instl	Remain Instl	Loan status	Withdraw status	Action
1	2024-06-25	Demo15 demo15	6 Months	15.00	\$45,960.20	1.500000 BTC	\$8,809.04	0	6	APPROVED	Pending	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="button"/>

Previous 1 Next

Closed Loan: All the closed loans will appear here.

Nishue Crypto Investment Platform

Dashboard >

Customer >

B2x loan >

- Available packages
- Pending loans
- Loan summary
- Withdrawal pending**
- Closed loans**
- This month's repayments
- All loan repayments

Finance >

Merchant >

...

Closed loans

Showing 1 to 1 of 1 entries

SI	Date	Name	Package	Interest(%)	Loan amount	Hold amount	Installment	Paid Instl	Remain Instl	Status	Action
1	2024-06-25	Demo15 demo15	3 Months	\$10.00	\$30,633.62	1.000000 BTC	\$1,232.33	3	0	CLOSED	<input type="button"/>

Previous 1 Next

This month repayment: It shows present month repayment

Btask

Btask Admin Admin

Dashboard >

Customer >

B2x loan >

- Available packages
- Pending loans
- Loan summary
- Withdrawal pending**
- Closed loans**
- This month's repayments**
- All loan repayments

Finance >

Merchant >

Package >

Quick exchange >

Reports >

Show 10 entries

Excel CSV PDF Print Reset Search:

Showing 1 to 3 of 3 entries

SI	Currency	User id	Loan amount	Installment	Ripay amount	Payment time	Paid time	Status
1	...	FYWQ7DW8	67756.530000	24844.060000	24844.060000	2024-06-02 09:50:28	2024-06-02 09:50:28	Success
2	...	FYWQ7DW8	67756.530000	24844.060000	24844.060000	2024-06-02 09:48:22	2024-06-02 09:48:22	Success
3	...	FYWQ7DW8	67756.530000	24844.060000	24844.060000	2024-06-02 09:21:42	2024-06-02 09:21:42	Success

Previous 1 Next

All loan repayments: Admin can check all the repayments from here

Sl #	Currency	User id	Loan amount	Installment	Repay amount	Payment time	Paid time	Status
1	VWLWUNIC	30633.620000	11232.330000	11232.330000	2024-06-25 11:03:07	2024-06-25 11:03:07	Success	
2	VWLWUNIC	30633.620000	11232.330000	11232.330000	2024-06-25 11:01:52	2024-06-25 11:01:52	Success	
3	VWLWUNIC	61280.270000	11745.390000	11745.390000	2024-06-25 11:00:51	2024-06-25 11:00:51	Success	
4	VWLWUNIC	30633.620000	11232.330000	11232.330000	2024-06-25 10:57:26	2024-06-25 10:57:26	Success	
5	SOPC6L3W	31152.210000	1583.570000	1583.570000	2024-06-25 02:37:17	2024-06-25 02:37:17	Success	

6. Finance:

Deposit list: When customer deposit, it will appear here in the list.

Sl #	Date	Name	Method	Amount	Coin	Fees	Comments	Status	Action
1	2024-06-29	hasnath Rahman	Credited	50000	USD	0	dasd	CONFIRM	
2	2024-06-27	Demo16 demo16	Credited	100000	USD	0	Demo	CONFIRM	
3	2024-06-25	Demoll demoll	Credited	100000	USD	0	Demo	CONFIRM	
4	2024-06-25	Demo15 demo15	Credited	10	BTC	0	BTC credit add	CONFIRM	
5	2024-06-25	Demo15 demo15	Stripe	100000	USD	10000	Deposit for purchasing package	CONFIRM	
6	2024-06-25	Demo15 demo15	Credited	5	BTC	0	Demo	CONFIRM	
7	2024-06-25	Demo15 demo15	Credited	2	USD	0	Demo	CONFIRM	
8	2024-06-25	Demo15 demo15	Credited	200000	USD	0	Demo	CONFIRM	

Withdraw list: When customer withdraw, list will appear here.

Withdraw list

Sl	User	Payment gateway	Amount	Fees	Comments	Status	Created at	Updated at	Action
1	RDD52IPR	CoinPayments	1ETH	0.03 ETH	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	
2	5ED3TBUH	CoinPayments	0.5 BTC	0.053 BTC	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	
3	UW64PFH8	Stripe	50 USD	5.857143 USD	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	
4	QWQFJ4W0	CoinPayments	1ETH	0.03 ETH	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	
5	PISSAUTX	CoinPayments	0.5 BTC	0.053 BTC	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	
6	OWSU6JXH	Stripe	50 USD	5.857143 USD	Demo withdraw	SUCCESS	2024-06-24 07:07:38	2024-06-24 07:07:38	

Pending Withdraw: When customer make a withdraw, Admin must approve it from here.

Pending withdraw

Sl	User Id	Payment gateway	Credential	Amount	Fees	Comments	Status	Created at	Updated at	Action
1	FYWQ7DW8	Stripe	* hasnathwm@gmail.com : 123456	1000 USD	100 USD		PENDING	2024-06-10 13:10:17	2024-06-10 13:10:17	
2	FYWQ7DW8	Stripe	* hasnathwm@gmail.com : 123456	10000 USD	1000 USD		PENDING	2024-06-10 13:33:54	2024-06-10 13:33:54	
3	FYWQ7DW8	Stripe	* hasnathwm@gmail.com : 123456	5000 USD	500 USD	test	PENDING	2024-06-08 14:16:35	2024-06-08 14:16:35	
4	FYWQ7DW8	Stripe	* hasnathwm@gmail.com : 123456	1000 USD	100 USD	test	PENDING	2024-06-08 14:14:35	2024-06-08 14:14:35	

Showing 1 to 4 of 4 entries

Credit List: Credit list will appear here. Admin can credit to any specific user.

The screenshot shows the Nishue platform's interface. On the left, there is a sidebar with various menu items under 'Finance'. The 'Credit list' item is highlighted with a red box. In the center, a modal window titled 'Add credit' is open, prompting for 'Accept currency', 'User id', 'Amount', and 'Note'. Below the modal is a table titled 'Credit list' showing several entries. On the right, another table shows rows with 'Comments', 'Status', and 'Action' columns.

This screenshot shows the 'Credit list' table from a different perspective. The 'Action' column header is highlighted with a red box. The table structure is identical to the one in the previous screenshot, displaying various credit entries with their details and status.

Transfer: When a customer make a transfer to another, it will show here.

The screenshot displays the 'Transfer list' table. The 'Transfer' item in the sidebar is highlighted with a red box. The table lists five transfer entries, each with columns for Date, Sender, Receiver, Amount, Fees, Comments, Status, and Action. The 'Action' column contains buttons for 'DONE' and 'Edit'.

7. Merchant:

Overview: Using this feature, any user of Nishue platform can accept payment from their customers outside of this platform for any purposes. Suppose Nishue platform user, let's call him User John, can accept payments into his account from his other business/shop/e-commerce site customers.

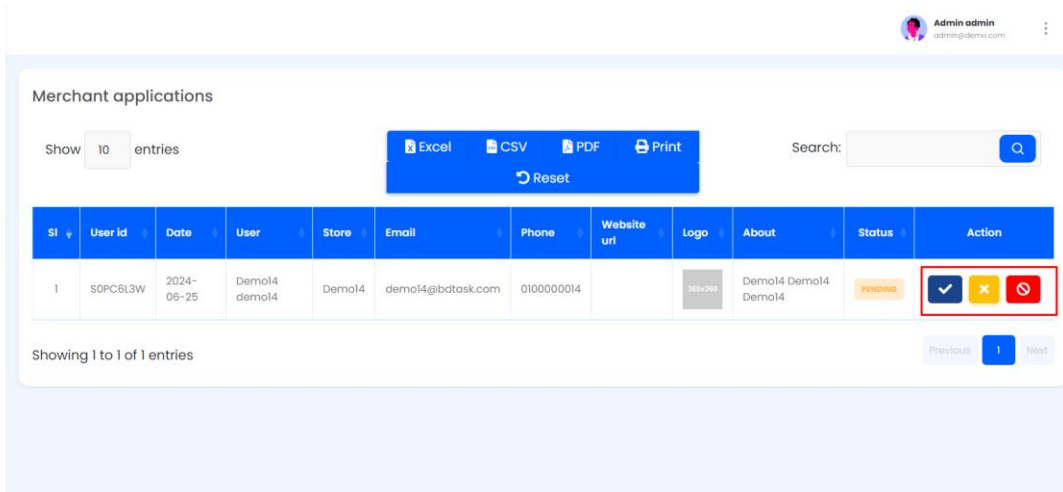
First, John needs to request to admin to upgrade his standard account to Merchant account. After admin approves the request, John now has merchant privileges and can use this feature.

Second, John will create a payment link for his customers/users, from whom he want to receive the payment. John will share this secure payment link to the customer/user via customer email or using any other medium.

Third, once the customer pay the amount via the payment link, John can check the balance in this merchant wallet and also check the transaction report. John now has received payment from his customer.

Procedure:

Merchant Application: When any user apply for merchant privilege, admin will see the application here. Admin can view, approve or reject the application.



The screenshot shows the Nishue platform's merchant application management interface. On the left, there is a sidebar with navigation links: Dashboard, Customer, B2x loan, Finance, Merchant (selected), Transactions, Transaction fees, Pending withdraw, Withdrawal list, Package, and Quick exchange. The Merchant section is expanded, showing sub-links: Merchant applications (which is selected and highlighted with a red border), Transactions, Transaction fees, Pending withdraw, and Withdrawal list. The main content area is titled "Merchant applications". It features a table with columns: SI, User id, Date, User, Store, Email, Phone, Website url, Logo, About, Status, and Action. There is one entry in the table:

SI	User id	Date	User	Store	Email	Phone	Website url	Logo	About	Status	Action
1	S0PC6L3W	2024-06-25	Demo14 demo14	Demo14	demo14@bdtask.com	0100000014			Demo14 Demo14	PENDING	

Below the table, it says "Showing 1 to 1 of 1 entries". At the top of the main content area, there are buttons for Excel, CSV, PDF, Print, and Reset, along with a search bar and a search icon. In the top right corner, there is a user profile for "Admin admin" with the email "admin@demo.com".

Merchant Accounts: Accepted accounts will appear in this section.

Nishue Crypto Investment Platform

Admin admin admin@demo.com

Merchant accounts

Transactions

Pending withdrawal

Withdrawal list

All Transaction (9)

Pending (3) Confirmed (4) Cancel (2)

Show 10 entries

Excel CSV PDF Print Reset

Search:

Showing 1 to 2 of 2 entries

Sl	User Id	Date	User	Name	Email	Phone	Website url	Logo	About	Status	Action
1	SMXUMC5K	2024-06-30	Demoll demoll	Feel Fashion	feel@gmail.com	862009785			100% cotton fabrics.	APPROVED	
2	VWLWUNIC	2024-06-25	Demo15 demo15	Demo15	demo15@bdtask.com	0100000015			Demo15	APPROVED	

Previous | Next

Transactions: All the transactions will appear here. Admin can view, approve or reject the transactions.

All Transaction (9)

Pending (3) Confirmed (4) Cancel (2)

Show 10 entries

Excel CSV PDF Print Reset

Search:

Sl	User	Customer	Coin	Method	Address	Amount	Received amount	Created	Status	Action	
1	Demo15 demo15@bdtask.com	fggg@gmail.com ddid dd		Stripe	cs_test_a10d0W6j...		100.00	0.00	20 Hours ago 1st Jul, 2024	PENDING	
2	Demo15 demo15@bdtask.com	fggg@gmail.com ddid dd		Stripe	cs_test_a10d0W6j...		100.00	0.00	20 Hours ago 1st Jul, 2024	PENDING	
3	Demo15 demo15@bdtask.com	fggg@gmail.com ddid dd		Stripe	cs_test_a10d0W6j...		100.00	0.00	20 Hours ago 1st Jul, 2024	PENDING	
4	Demo15 demo15@bdtask.com	fggg@gmail.com ddid dd		Stripe	cs_test_a10d0W6j...		100.00	0.00	20 Hours ago 1st Jul, 2024	CANCELED	
5	Demo15 demo15@bdtask.com	hasnathwm@gmail.com Hasnath Rahman		Stripe	cs_test_a1ASlPe66...		5000.00 BTC	4750.00 BTC	22 Hours ago 1st Jul, 2024	COMPLETE	
6	Demo15 demo15@bdtask.com	mehedi@bdtask.com Mehedi Hasan		Stripe	cs_test_a1QzlwBfJ...		5000.00	5000.00	113 Hours ago 27th Jun, 2024	COMPLETE	
7	Demo15 demo15@bdtask.com	harrypotter@gmail.com harry potter		Stripe	cs_test_a1Cu7ByN...		100.00 USD	0.00 USD	163 Hours ago 25th Jun, 2024	CANCELED	

Fees: Admin can set up fees for each transaction here.

Merchant fees

United States Dollar

Fee* 5.00 %

Litecoin Testnet

Fee* 6.00 %

Bitcoin

Fee* 7.00 %

Ethereum

Fee* 8.00 %

Update

Pending withdraw: When the user make a withdrawal from his merchant module, admin needs to approve any pending withdraw from here.

Withdraw List: Admin will see the withdraw list here

8. Packages:

Package List: admin can create package from here, see the list and update/delete the existing packages.

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package**
 - Packages
 - Time list
- Quick exchange
- Reports
- Staking
- Support
- Roles manage
- Payment settings

Package list

Sl	Name	Plan time	Price	Interest	Return type	Repeat time	Capital back	Status	Action
1	Balanced Risk Portfolio	Yearly	1000 USD	1150 USD	LIFE TIME		NO	ACTIVE	
2	Aggressive Growth Fund	Yearly	900 USD	1000 USD	LIFE TIME		NO	ACTIVE	
3	Blue Chip Dividend Plan	Yearly	700 USD	750 USD	LIFE TIME		NO	ACTIVE	
4	Real Estate Investment Trust	Yearly	500 USD	540 USD	LIFE TIME		NO	ACTIVE	
5	Technology Innovators Fund	Yearly	100 USD	120 USD	LIFE TIME		NO	ACTIVE	
6	Sustainable Income Strateg	Weekly	300 - 1000 USD	30 %	RPFAT	52	YES	ACTIVE	

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package**
 - Packages
 - Time list
- Quick exchange
- Reports
- Staking
- Support
- Roles manage
- Payment settings

Package list

Sl	Name	Capital back	Status	Action
1	Balanced Risk Portfo	NO	ACTIVE	
2	Aggressive Growth Fu	NO	ACTIVE	
3	Blue Chip Dividend P	NO	ACTIVE	
4	Real Estate Investmen	NO	ACTIVE	
5	Technology Innovators	NO	ACTIVE	
6	Sustainable Income Strat	YES	ACTIVE	

Add Package

Name *

Invest type *

Minimum invest *

Maximum invest *

Interest type *

Interest percent *

Time *

Return type *

Image

Time list: Set the time for the packages here. Modify/Update and delete is also available.

The screenshot shows the Nishue platform's interface for managing time intervals. On the left, there's a sidebar with various menu items like Dashboard, Customer, B2x loan, Finance, Merchant, Package (selected), Quick exchange, Reports, Staking, Support, Roles manage, and Payment settings. In the center, there's a table titled 'Plan times' showing three entries: Weekly, Monthly, and Yearly. A modal window titled 'Add time' is overlaid on the table, containing fields for 'Time name' and 'Time in hours'. The 'Add new +' button is highlighted with a red box.

9. Quick Exchange:

Admin can add new coin upon entering the information.

The screenshot shows the Nishue platform's interface for managing supported coins. On the left, there's a sidebar with various menu items like Dashboard, Customer, B2x loan, Finance, Merchant, Package (selected), Quick exchange (selected), Supported coins (selected), Base currency, Order requests, Transaction list, Reports, Staking, and Support. In the center, there's a table showing five entries of supported coins: Bitcoin, Ethereum, and Litecoin. A modal window titled 'Add coin' is overlaid on the table, containing fields for 'Coin name*' and 'Symbol*'. The 'Add coin +' button is highlighted with a red box.

See the coin list and update/delete it

Quick exchange coin

Show 10 entries

Sl	Coin icon	Coin name	Symbol	Reserve	Min txn amount	Status	Created at	Action
1	\$	United States Dollar	USD	10000000.0000 USD	10.0000 USD	Active	2024-06-25 01:41:07	
2	T	Tether	USDT	100000.0000 USDT	10.0000 USDT	Active	2024-06-25 01:44:04	
3	B	Bitcoin	BTC	5.0000 BTC	0.0002 BTC	Active	2024-06-25 02:05:49	
4	E	Ethereum	ETH	20.0000 ETH	0.0030 ETH	Active	2024-06-25 02:06:51	
5	L	Litecoin	LTC	1000.0000 LTC	0.2000 LTC	Active	2024-06-25 02:08:11	

Showing 1 to 5 of 5 entries

Base currency: Set the base currency for the system. Need to enter the account credentials that customer will send the fund to from the website.

Base currency

Coin name*

Symbol*

Reserve balance*

Minimum transaction amount *

Buy adjust price (USD)*

Sell adjust price (USD)*

Account label name*

Demo Bank

Account label name*

0100000000000000

Market rate (USD)*

Status*

Orders: When customer send an order from website for exchange, it will appear here. Admin can edit and approve/reject the order.

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange**
 - Supported coins
 - Base currency
 - Order requests**
 - Transaction list
- Reports
- Staking
- Support
- Roles manage

Show	10	entries	Excel	CSV	PDF	Print	Reset																					
Search:																												
<table border="1"> <thead> <tr> <th>SI</th> <th>Sell coin</th> <th>Sell amount</th> <th>Buy coin</th> <th>Buy amount</th> <th>User send hash</th> <th>Doc</th> <th>Status</th> <th>Created at</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>USD</td> <td>250</td> <td>BTC</td> <td>0.004005</td> <td>bclq3...5vmhf</td> <td>Download</td> <td>Processing</td> <td>2024-06-25 10:23:19</td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <p>Showing 1 to 1 of 1 entries</p>									SI	Sell coin	Sell amount	Buy coin	Buy amount	User send hash	Doc	Status	Created at	Action	1	USD	250	BTC	0.004005	bclq3...5vmhf	Download	Processing	2024-06-25 10:23:19	<input checked="" type="checkbox"/>
SI	Sell coin	Sell amount	Buy coin	Buy amount	User send hash	Doc	Status	Created at	Action																			
1	USD	250	BTC	0.004005	bclq3...5vmhf	Download	Processing	2024-06-25 10:23:19	<input checked="" type="checkbox"/>																			

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange**
 - Supported coins
 - Base currency
 - Order requests**
 - Transaction list
- Reports
- Staking
- Support
- Roles manage

Quick Exchange Request

User payment transaction hash
bclq39wg8fp2890sc9sxkfe0hf7pmqwyhj6wh9u7p3sutubdf32434cbcvbcvE [Copy](#)

User receiver wallet
bclq39wg8fp2890sc9sxkfe0hf7pmqwyhj6wh9u7p [Copy](#)

User sent amount
250 [USD](#)

User receivable amount
0.004005 [BTC](#)

Status*
 Paid Reject

Admin payment transaction hash*

Submit

Transaction List: Admin can check all the transactions here for the quick exchange module.

Btask Admin

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange**
 - Supported coins
 - Base currency
 - Order requests**
 - Transaction list**
- Reports

Show	10	entries	Excel	CSV	PDF	Print	Reset																															
Search:																																						
<table border="1"> <thead> <tr> <th>SI</th> <th>Sell coin</th> <th>Sell amount</th> <th>Buy coin</th> <th>Buy amount</th> <th>User send hash</th> <th>Doc</th> <th>Status</th> <th>Created at</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>ETH</td> <td>0.05</td> <td>USD</td> <td>0</td> <td>TXNID*****23456</td> <td></td> <td>Success</td> <td>2024-06-08 12:22:44</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>2</td> <td>USD</td> <td>100</td> <td>ETH</td> <td>0</td> <td>TXNID*****34567</td> <td></td> <td>Success</td> <td>2024-06-08 12:27:06</td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <p>Showing 1 to 2 of 2 entries</p>									SI	Sell coin	Sell amount	Buy coin	Buy amount	User send hash	Doc	Status	Created at	Action	1	ETH	0.05	USD	0	TXNID*****23456		Success	2024-06-08 12:22:44	<input checked="" type="checkbox"/>	2	USD	100	ETH	0	TXNID*****34567		Success	2024-06-08 12:27:06	<input checked="" type="checkbox"/>
SI	Sell coin	Sell amount	Buy coin	Buy amount	User send hash	Doc	Status	Created at	Action																													
1	ETH	0.05	USD	0	TXNID*****23456		Success	2024-06-08 12:22:44	<input checked="" type="checkbox"/>																													
2	USD	100	ETH	0	TXNID*****34567		Success	2024-06-08 12:27:06	<input checked="" type="checkbox"/>																													

10 .Reports:

All Transactions: Admin can view all the transaction happened in the system, the type of the transaction, amount, and gateway etc from this section.

Sl	User Id	Coin	Transaction	Type	Amount	Created at
1	VWLWUNIC	USD	Staked	debit	100	2024-07-01
2	VWLWUNIC	USD	Staked	debit	1000	2024-06-30
3	VWLWUNIC	USD	Staked	debit	500	2024-06-30
4	QHEKEH4I	USD	Transfer	debit	610.5	2024-06-29
5	VWLWUNIC	USD	Received	credit	555	2024-06-29
6	QHEKEH4I	USD	Credited	credit	50000	2024-06-29
7	VWLWUNIC	BTC	Hold_BTC	debit	0.5	2024-06-27
8	F9WM046Z	USD	referral	credit	100	2024-06-27
9	6TLYMPRI	USD	referral	credit	100	2024-06-27

Investment: When customer purchase packages, it will appear here.

Sl	User Id	Package	Invest amount	Invest qty	Total invest amount	Expiry date	Create date	Status
1	OWSU6JXH	Retirement Security Plan	200.0000	1	200.0000	2025-06-24	2024-01-25	ACTIVE
2	OWSU6JXH	Technology Innovators Fund	100.0000	1	100.0000	2025-06-25	2024-06-25	ACTIVE
3	F9WM046Z	Emerging Markets Explorer	300.0000	1	300.0000	2025-06-24	2024-06-25	ACTIVE
4	F9WM046Z	Aggressive Growth Fund	900.0000	1	900.0000	2025-06-25	2024-02-25	ACTIVE
5	6TLYMPRI	Future Wealth Portfolio	250.0000	1	250.0000	2025-06-24	2024-06-25	ACTIVE
6	6TLYMPRI	Sustainable Income Strategy	300.0000	1	300.0000	2025-06-24	2024-04-25	ACTIVE
7	SOPC6L3W	Technology Innovators Fund	100.0000	1	100.0000	2025-06-25	2024-06-25	ACTIVE
8	SOPC6L3W	Sustainable Income Strategy	500.0000	1	500.0000	2025-06-24	2024-06-25	ACTIVE

Fees Report: Admin can see all type of fees happened with all transactions.

Fees history

SI	User id	Coin	Txn type	Fee amount	Usd amount	Date
1	QHEKEH41	United States Dollar	TRANSFER	55.5	55.5	2024-06-29
2	VWLWUNIC	United States Dollar	DEPOSIT	10000	10000	2024-06-25
3	RDDS2IPR	Ethereum	TRANSFER	0.043	0.04	2024-06-24
4	5ED3T8UH	Bitcoin	TRANSFER	0.013	0.01	2024-06-24
5	UW64PFH8	United States Dollar	TRANSFER	3.8571428599999997	3.86	2024-06-24
6	QWQFJ4W0	Ethereum	TRANSFER	0.043	0.04	2024-06-24
7	PI3SAUTX	Bitcoin	TRANSFER	0.013	0.01	2024-06-24
8	OWSU6JXH	United States Dollar	TRANSFER	3.8571428599999997	3.86	2024-06-24

Login History: Admin can keep track of login/logout time, IP into the system from here.

Login history

SI	User id	Type	Access time	User agent	User ip
1	VWLWUNIC	LOGOUT	2024-07-02	Chrome	172.68.132.139
2	VWLWUNIC	LOGIN	2024-07-02	Chrome	172.68.132.139
3	VWLWUNIC	LOGOUT	2024-07-02	Chrome	172.68.132.139
4	VWLWUNIC	LOGIN	2024-07-02	Chrome	172.68.132.139
5	P5FDTR4A	LOGOUT	2024-07-02	Chrome	172.68.132.139
6	P5FDTR4A	LOGIN	2024-07-02	Chrome	172.68.132.143
7	5ED3T8UH	LOGOUT	2024-07-02	Chrome	172.68.132.143
8	5ED3T8UH	LOGIN	2024-07-02	Chrome	172.68.132.142

11. Stake:

Overview: Staking is like to depositing money into a high-yield savings account in the world of crypto currency. In return, you earn rewards that are measured as percentage yields.

Users can stake/hold their balance in Nishue. After the staked period is over, user will get their staked balance along with their interest amount.

First, User will deposit and use the balance to stake a certain amount from any stake plans.

Second, The stake plan is now in running. After the stake time, user will get the main balance returned into user wallet including the interest. User can then withdraw the amount or invest again if they want from the customer panel.

Procedure:

Stake Plans: Create new stake plan from here. You can see the list of the plans, edit and delete them.

The screenshot displays two views of the Nishue platform's stake plan management interface. On the left, a sidebar menu includes options like Dashboard, Customer, B2x loan, Finance, Merchant, Package, Quick exchange, Reports, Staking (selected), Manage plan (highlighted), Staked history, Support, Roles manage, and Payment settings. The main area shows a table titled 'Manage plan' with columns: Plan name, Interest (%), Duration (days), Prices, Status, Created at, and Action. Five plans are listed: Secure Stake Savings, Blockchain Interest Plan, Dynamic Stake Strategy, High Yield Staking Fund, and Flexible Stake Program. Each row has edit and delete icons in the Action column. A red box highlights the 'Add new +' button in the top right of the main area. On the right, a modal window titled 'New plan' is open, prompting for 'Accept currency*', 'Plan name*', 'Image' (with a placeholder icon and 'No file chosen' message), and 'Prices' (Duration (days)* and Interest(%)* fields). The background shows the same 'Manage plan' table with five active rows. A red box highlights the 'Add new +' button in the top right of the modal.

Plan name	Interest (%)	Duration (days)	Prices	Status	Created at	Action
Secure Stake Savings	60% 90%	1 days 700 days	3 - 20 ETH 5 - 25 ETH	Active	2024-01-24	
Blockchain Interest Plan	80% 80%	700 days 1000 days	1 - 5 BTC 4 - 7 BTC	Active	2024-01-24	
Dynamic Stake Strategy	40% 48%	500 days 510 days	1 - 5 BTC 2 - 10 BTC	Active	2024-01-24	
High Yield Staking Fund	25% 32%	1 days 150 days	1 - 10 ETH 2 - 12 ETH	Active	2024-01-24	
Flexible Stake Program	20% 50%	100 days 200 days	1 - 2 BTC 2 - 5 BTC	Active	2024-01-24	

Subscription: When customer stake, admin can view the list here. Depending on the stake stage, admin can check them on the specific section like running, redeemed.

All staked (6) Redeemed (0) Running (6)

User	Accepted coin	Locked amount	Approx interest	Duration (days)	Status	Staked at	Redemption at
Demo15 demo15 demo15@bdtask.com	BTC	2 BTC	1 BTC	200 Days	Running	2024-06-25 03:18:30	2025-01-11 09:18:30
Demo15 demo15 demo15@bdtask.com	USD	100 USD	5 USD	50 Days	Running	2024-06-25 11:04:30	2024-08-14 11:04:30
Demo15 demo15 demo15@bdtask.com	BTC	2 BTC	1 BTC	200 Days	Running	2024-06-25 11:04:47	2025-01-11 11:04:47
Demo15 demo15 demo15@bdtask.com	USD	500 USD	25 USD	1 Days	Running	2024-06-30 06:39:06	2024-07-01 06:39:06
Demo15 demo15 demo15@bdtask.com	USD	1000 USD	100 USD	1 Days	Running	2024-06-30 06:39:23	2024-07-01 06:39:23

12. Support: Admin can chat with customers directly.

Support (1)

Customers

- zeqagufom@mailinator.com
- Raven Skinner 2024-06-27 06:02:00
- Lionel Pote 2024-06-27 06:01:08
- Kareem Hendricks 2024-06-26 13:38:26
- Demo22 demo22 2024-06-25 09:40:12
- Demo15 demo15 2024-06-25 09:35:58
- Demo16 demo16 2024-06-25 09:35:17
- Demo21 demo21 2024-06-25 09:21:38

Support

Demo15 demo15
2024-06-25 09:35:58
Hello test message from Demo15

Demo15 demo15

USER INFORMATION

User ID : VWLWUNIC
Status : ACTIVE
Verify Status : VERIFIED

Type a message here... Send

13. Role Manager:

Admin can create a new role from here and see/modify/delete from the list.

The screenshot shows the 'Role' management interface. On the left, a sidebar menu includes 'Dashboard', 'Customer', 'B2x loan', 'Finance', 'Merchant', 'Package', 'Quick exchange', 'Reports', 'Staking', 'Support', and 'Roles manage'. Under 'Roles manage', 'Manage roles' is selected. The main area displays a table with columns 'Sl.', 'Name', 'Created at', and 'Updated at'. A single row for 'Admin' is shown, with a red box highlighting the 'Action' column. At the top right, there is a blue 'Add new +' button with a red border. Below the table, it says 'Showing 1 to 1 of 1 entries'.

To give permission, just select the role name and toggle this buttons of the modules that you want to give permission.

The screenshot shows the 'Create Role' dialog box. It has a 'Create Role' button at the top left. The 'Name *' field contains 'Manager'. The 'Permission' section is expanded, showing two main categories: 'Dashboard' and 'Customer'. Under 'Dashboard', the 'Dashboard' module is selected, and its sub-module 'dashboard.read' has a blue toggle switch with a red border. Under 'Customer', the 'Customer' module is selected, and its sub-modules 'customer.read', 'customer.create', and 'customer.update' have grey toggle switches. At the bottom right of the dialog, there is a blue 'Add new +' button with a red border. The background shows the same 'Roles manage' list as the previous screenshot.

Manage User: You can create new user for the system. Also you can check the list here,eidt or delete them.

Enter the name of the user and choose the role you want to give .You can give the specific user some specific permission too.

14. Payment Gateway: You can check the present payment gateway from here.When you edit it, admin can enter own credentials and use it. Also you can set the minimum and maximum amount that can be done via that gateway.

The screenshot shows the Nishue platform's left sidebar with various menu items like Dashboard, Customer, B2x loan, Finance, Merchant, Package, Quick exchange, Reports, Staking, Support, Roles manage, and Payment settings. Under Payment settings, 'Payment gateway list' is selected. On the right, a card titled 'Payment gateway' lists two entries: 'CoinPayments' (Active) and 'Stripe' (Active). Each entry has an 'Edit' button and an 'Erase' button.

This screenshot shows the 'Edit' dialog for the Stripe payment gateway. The dialog contains the following fields:

- Name: Stripe
- Logo: stripe
- Minimum transaction amount(usd): 1
- Maximum transaction amount(usd): 500000
- Credential name*: Publishable Key (Value: pk_test_5IPi9HADZq2DbwCFGfv02bw)
- Credential name*: Secret Key (Value: sk_test_5IPi9HADZq2DbwCFGQGpEM)
- Status: Active (radio button selected)

At the bottom are 'Reset' and 'Update' buttons.

Accept currency: You can add your preferred accept currency from here. From the list you can modify/delete them. This list will appear during payment of merchant.

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance**
- Merchant
- Package
- Quick exchange
- Reports
- Staking
- Support
- Roles manage
- Payment settings**
 - Payment gateway list
 - Accept currency**
 - Fiat currency

Accept currency list

Show 10 entries

SL #	Logo	Name	Symbol	Support gateway	Status	Created	Action
1	\$	United States Dollar	USD	Stripe	Active	2024-06-23 23:17:49	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
2	L	Litecoin Testnet	LTCT	CoinPayments	Active	2024-06-23 23:17:49	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
3	B	Bitcoin	BTC	CoinPayments	Active	2024-06-24 00:37:42	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
4	E	Ethereum	ETH	CoinPayments	Active	2024-06-24 00:37:53	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>

Showing 1 to 4 of 4 entries

Admin admin
admin@demo.com

Nishue Crypto Investment Platform

- Dashboard
- Customer
- B2x loan
- Finance
- Merchant
- Package
- Quick exchange
- Reports
- Staking
- Support
- Roles manage
- Payment settings**
 - Payment gateway list
 - Accept currency**
 - Fiat currency

Accept currency list

Show 10 entries

SL #	Logo	Name	Symbol	Support gateway	Status	Created	Action
1	\$	United States Dollar	USD	Stripe	Active	2024-06-23 23:17:49	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
2	L	Litecoin Testnet	LTCT	CoinPayments	Active	2024-06-23 23:17:49	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
3	B	Bitcoin	BTC	CoinPayments	Active	2024-06-24 00:37:42	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>
4	E	Ethereum	ETH	CoinPayments	Active	2024-06-24 00:37:53	<input checked="" type="checkbox"/> <input type="button" value="Delete"/>

Add accept currency

Currency name *

This currency must be listed on coinmarketcap

Currency symbol*

Accept payment gateway*

Select option

Status *

Active Inactive

Submit

Search:

Admin admin
admin@demo.com

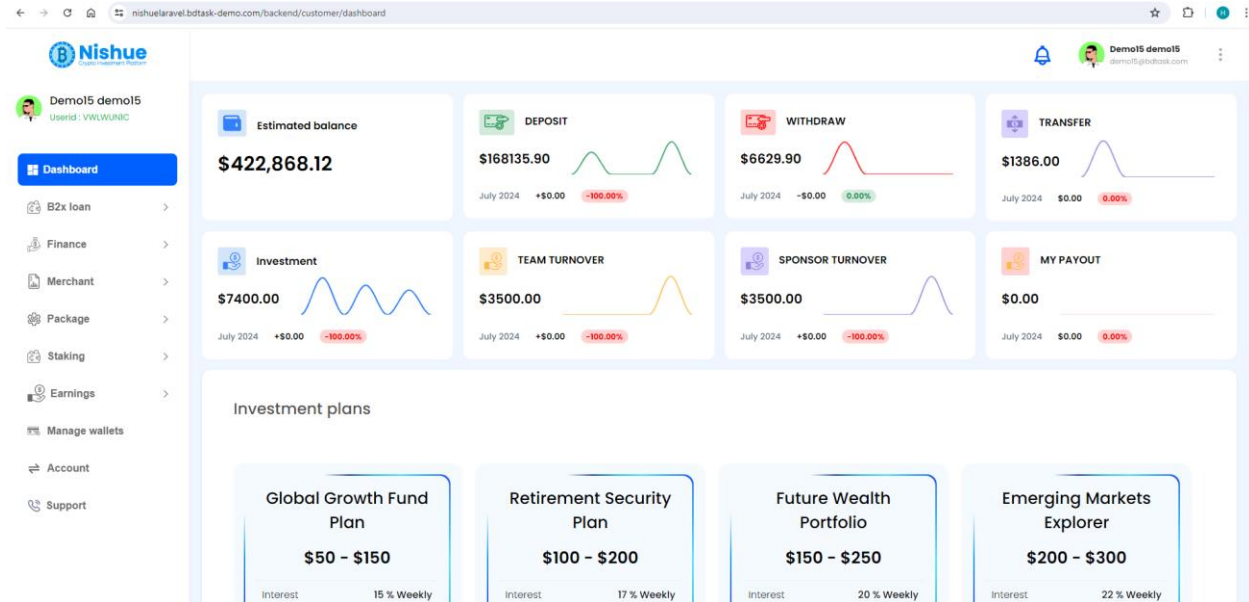
Fiat Currency: Admin can set fiat currency from here.

Fiat currency						Add new +		
Show		10	entries	Excel	CSV	PDF	Print	Reset
Sl	Name	Symbol	Title	Created	Action			
1	United States Dollar	USD	Active	2024-06-24 05:28 am				
2	Euro	EUR	Active	2024-06-24 05:28 am				
3	British Pound	GBP	Active	2024-06-24 05:28 am				
4	Japanese Yen	JPY	Active	2024-06-24 05:28 am				
5	Australian Dollar	AUD	Active	2024-06-24 05:28 am				
6	Canadian Dollar	CAD	Active	2024-06-24 05:28 am				

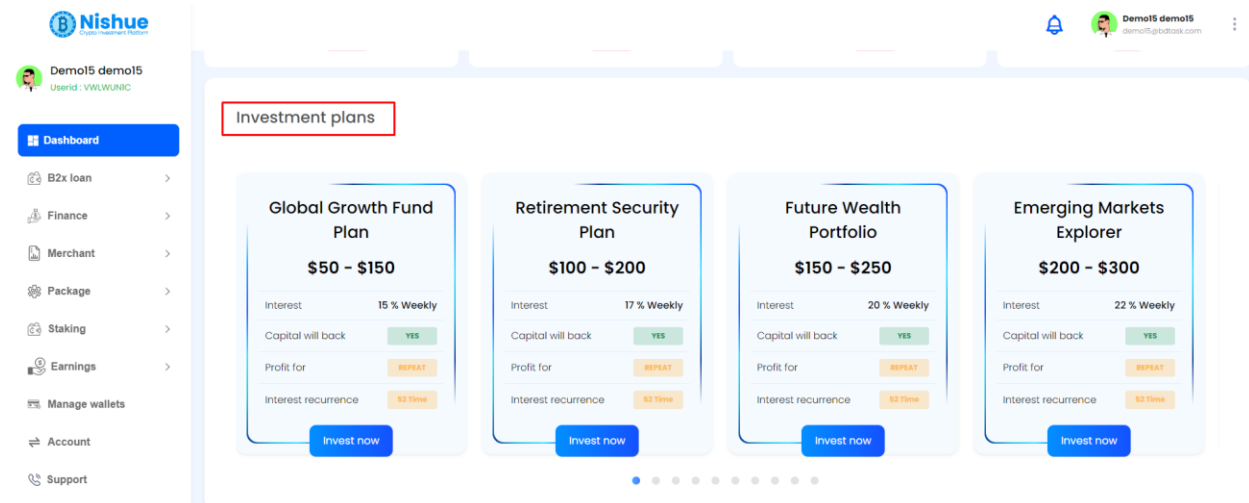
The screenshot shows the Nishue platform interface. On the left sidebar, under the 'Payment settings' section, there is a red box around the 'Fiat currency' option. The main content area displays a table of existing fiat currencies: United States Dollar, Euro, British Pound, Japanese Yen, Australian Dollar, and Canadian Dollar. A modal window titled 'Create Fiat Currency' is open in the center, also with a red border. It contains fields for 'Name*' (with placeholder 'Enter name'), 'Symbol*' (placeholder 'Enter symbol'), 'Rate' (placeholder 'Enter rate'), and 'Status*' (radio buttons for 'Active' and 'Inactive'). At the bottom of the modal are two buttons: a red 'Cancel' button and a blue 'Create' button. To the right of the modal, there is a table with columns 'Created' and 'Action'. Each row in the table corresponds to one of the currencies listed in the main table. The top right corner of the screen shows a user profile for 'Admin admin' with the email 'admin@demo.com'. A red box highlights the 'Add new +' button in the top right corner of the main content area.

Nishue Customer Panel Documentation:

1. Dashboard: Customer can see all the transaction as a sum in dashboard. He can see the total deposit. Withdraw, transfer of the platform for all time.



Customer can see the investment plans and choose any of them to invest.



Also the recent transactions can be viewed from dashboard.

The screenshot shows the Nishue app's dashboard. At the top, there are four cards for "Profit for Interest recurrence" with a "REPEAT" button and a "S2 Time" indicator. Below these are sections for "Recent deposit" and "Recent withdraw". The "Recent deposit" section lists four entries: VWLWUNIC (Deposit \$100,000.00 on 2024-06-25), RDDS2IPR (Deposit \$6,948.51 on 2024-06-24), 5ED3TBUH (Deposit \$66,042.69 on 2024-06-24), and UW64PFH8 (Deposit \$160.00 on 2024-06-24). The "Recent withdraw" section lists four entries: RDDS2IPR (Withdraw \$1.00 on 2024-06-24), 5ED3TBUH (Withdraw \$0.50 on 2024-06-24), UW64PFH8 (Withdraw \$50.00 on 2024-06-24), and QWFJ4W0 (Withdraw \$1.00 on 2024-06-24). At the bottom is a "Recent earning list" table with columns for SI, Transaction id, Amount, and Date.

Customer can view his profile, modify his account, and switch to dark-light mode from top right corner.

The screenshot shows a more detailed view of the Nishue app's dashboard. It includes six data cards: Estimated balance (\$422,868.12), DEPOSIT (\$168135.90, July 2024, +\$0.00, -100.00%), WITHDRAW (\$6629.90, July 2024, -\$0.00, 0.00%), Investment (\$7400.00, July 2024, +\$0.00, -100.00%), TEAM TURNOVER (\$3500.00, July 2024, +\$0.00, -100.00%), and SPONSOR TURNOVER (\$3500.00, July 2024, +\$0.00, -100.00%). On the right, a sidebar shows a balance of \$1386 and a menu with options: View profile, Account settings, Dark mode, RTL, and Sign out. Below the cards is a section for "Investment plans" featuring four options: Global Growth Fund Plan (\$50 - \$150, 15 % Weekly), Retirement Security Plan (\$100 - \$200, 17 % Weekly), Future Wealth Portfolio (\$150 - \$250, 20 % Weekly), and Emerging Markets Explorer (\$200 - \$300, 22 % Weekly).

2. Account: Customer can set up the account from account section. Profile page, customer can see all his personal information. Customer can use the referral link and share it to others for referral user creation.

Nishue Finance | Investment | Trading

Demo15 demo15
Userid : VWLWUNIC

- Dashboard
- B2x loan
- Finance
- Merchant
- Package
- Staking
- Earnings
- Manage wallets
- Account**
- Support

Sign out

Profile **Account** **Password change** **Two factor**

Affiliate url

<https://nishuelaravel.bdtask-demo.com/registration?referral=VWLWUNIC> **Copy**

 **Demo15 demo15**
Id : VWLWUNIC Joined : 23-01-2024

About

- Full name: Demo15 demo15
- User name: demo15
- User id: VWLWUNIC
- Country:
- Status: Active
- Verify status: **VERIFIED**
- Role:
- Joined: 23-01-2024

Notification

Transfer
Your staked of 100 USD has been successfully processed. 20 hours ago

Transfer
Your staked of 1000 USD has been successfully processed. 2 days ago

Transfer
2 days ago

Profile **Account** **Password change** **Two factor**

Account details

 No file chosen **Choose File**
Save Reset
Allowed jpg gif or png max size of 2mb

User name*	Email*
demo15	demo15@bdtask.com
First name*	Last name*
Demo15	demo15
Phone number*	Country *
0100000015	Enter user country
State	
City *	

Sign out

KYC verification: To do any transaction in this platform, customer first need to complete KYC verification. There are three steps for the KYC verification. All need to be complete.

Kyc verification

Personal details
your personal information

Document
Your own documents

Selfie
Your selfie with document

First name *
Enter first name

Last name *
Enter last name

Gender *
Male

Country *
Enter country

State
Enter state

City *
Enter city

Next

Change Password: customer can change the password for the platform from here.

>Password change

Old password *
Enter old password

New password *
Enter new password

Confirm password *
Enter confirm password

• Minimum 8 characters long the more the better
• At least one lowercase character
• At least one number symbol or whitespace character

Update

Two Factor Authenticator: Customer can add 2FA for the platform to increase the security. Need to use an authenticator and use the QR code or the code given here to activate it.

The screenshot shows the 'Two factor' section of the Nishue platform. At the top, there are navigation links: Profile, Account, Password change, and Two factor (which is highlighted with a red box). On the right, there's a user profile for 'Demo15 demo15' and a notification bell icon.

Two factor

Authenticator apps

Install google authentication (Install here) Or Authenticator apps Chrome Extension Or Firefox Add-ons Or Microsoft (Edge)

A QR code is displayed for scanning with an authenticator app. Below it, a note says: "If you're having trouble using the QR code, select manual entry on your app and enter your username and the code". A red box highlights the code "ULFIZAYCV7POXH7X".

Verification code *

Enter code

Save

Sign out

3. Wallet Manage: This is customer wallet for the platform. He can check his balance for all type of currency here. Also every transaction can be viewed from here as well.

The screenshot shows the 'Manage wallets' section of the Nishue platform. The left sidebar has a blue button labeled 'Manage wallets' which is highlighted with a red box. Other sidebar items include Dashboard, B2x loan, Finance, Merchant, Package, Staking, Earnings, Account, and Support.

Wallets

Symbol	Balance
\$ United States Dollar (USD)	281,742.000000
Litecoin Testnet (LTCT)	0.000000
Bitcoin (BTC)	1.430000
Ethereum (ETH)	14.896000

Coin

Coin	Date	Transaction type	Transaction	Amount
\$ United States Dollar (USD)	2024-07-01	Debited	Staked	-100.000000
\$ United States Dollar (USD)	2024-06-30	Debited	Staked	-1,000.000000
\$ United States Dollar (USD)	2024-06-30	Debited	Staked	-500.000000
\$ United States Dollar (USD)	2024-06-29	Credited	Received	+555.000000
Bitcoin (BTC)	2024-06-27	Debited	Hold BTC	-0.500000

4. B2X Loan:

Loan calculator: Customer can check how much loan he can take and how much he will get in return. First need to select the amount you want to hold, then select for the duration and hit get a loan. Below you can see the interest percentage, monthly repayment and total repayment.

Loans: When you apply for a loan, the loans will appear here. When status is pending, you will need to wait for admin to approve the loan.

SI	Package	Interest %	Amount	Hold(BTC)	Inst amount	Installment	Paid Inst.	Rem. Inst.	Remarks	Loan status	Withdraw status	Withdraw note	Action
1	6 Months	5.00	\$33,693.96	1,000000	\$5,896.44	6	0	6		PENDING			
2	6 Months	5.00	\$33,733.93	1,000000	\$5,903.44	6	0	6	accept	APPROVED	PENDING		
3	6 Months	5.00	\$101,201.79	3,000000	\$17,710.31	6	0	6	jol	REJECTED			
4	3 Months	10.00	\$67,467.86	2,000000	\$24,738.22	3	0	3	fty	REJECTED			
5	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	3	0	yes	CLOSED	SUCCESS	qq	
6	3 Months	10.00	\$101,634.80	3,000000	\$37,266.09	3	0	3	a	REJECTED			
7	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	0	3	q	APPROVED	SUCCESS	withdrawl approved	Repay
8	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	0	3	e	REJECTED			
9	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	0	3	n	REJECTED			

When loan is approved, you can withdraw the amount.

The screenshot shows the B2x loan application interface. On the left, there's a sidebar with navigation links like Dashboard, B2x loan (with Loans selected), Repayments, Finance, Merchant, Package, Stake, Earnings, Manage wallets, Account, and Support. The main area has a table titled 'Loans' with columns: Sl, Package, Interest %, Amount, Hold(BTC), Inst amount, Installment, Paid inst., Rem. inst., Remarks, Loan status, Withdraw status, Withdraw note, and Action. A modal window titled 'Withdraw request' is open, showing fields for Method (dropdown) and Currency (dropdown), both set to 'Select option'. There's a 'Submit' button at the bottom right of the modal. In the top right corner of the main table, there's a 'Withdraw' button. The 'Remarks' column for the first row contains 'w' and 'APPROVED'. The 'Action' column for the first row contains a yellow 'Withdraw' button.

Then you will need to wait for admin to approve the withdrawal request. After approval, you will get the loan amount in your balance.

This screenshot is similar to the previous one but shows a different state. The 'Remarks' column for the first row now contains 'w' and 'PENDING'. The 'Action' column for the first row still contains a yellow 'Withdraw' button. The rest of the table and sidebar are identical to the first screenshot.

Now, you will start paying for the repayment. Your installment will decrease after every installment. When you all the installment is done, loan will be closed.

SI	Package	Interest %	Amount	Hold(BTC)	Inst amount	Installment	Paid Inst.	Rem. Inst.	Remarks	Loan status	Withdraw status	Withdraw note	Action
1	6 Months	5.00	\$33,693.96	1,000000	\$5,896.44	6	0	6	w	APPROVED	SUCCESS	Ok	<button>Repay</button>
2	6 Months	5.00	\$33,733.93	1,000000	\$5,903.44	6	0	6	accept	APPROVED	PENDING		
3	6 Months	5.00	\$101,201.79	3,000000	\$17,710.31	6	0	6	jol	REJECTED			
4	3 Months	10.00	\$67,467.86	2,000000	\$24,738.22	3	0	3	fty	REJECTED			
5	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	3	0	yes	CLOSED	SUCCESS	qq	
6	3 Months	10.00	\$101,634.80	3,000000	\$37,266.09	3	0	3	a	REJECTED			
7	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	0	3	q	APPROVED	SUCCESS	withdrawl approved	<button>Repay</button>
8	3 Months	10.00	\$67,756.53	2,000000	\$24,844.06	3	0	3	e	REJECTED			

Repayments: You can see the loan installments here.

SI	Date	Package	Currency	Amount	Status
1	2024-06-02 09:50:28	3 Months	United States Dollar	24844.060000	SUCCESS
2	2024-06-02 09:48:22	3 Months	United States Dollar	24844.060000	SUCCESS
3	2024-06-02 09:21:42	3 Months	United States Dollar	24844.060000	SUCCESS

5. Finance:

Deposit: You will need to deposit fiat or crypto currency in the platform to do any type of transaction. Here you can deposit balance into the platform wallet. You can also see the all the deposit transaction is the deposit list.

Deposit

Payment method*
Select option

Currency*
Select option

Amount*
\$ Amount in usd

Comments
Deposit Comments

Submit

Deposit list

Show: 10 entries

Sl	Payment method	Amount	Fees	Comments	Status	Create at
1	Stripe	100 USD	0 USD		CONFIRM	2024-06-11 10:57:31
2	Stripe	100 USD	0 USD		CONFIRM	2024-06-11 07:48:43
3	Credited	10 BTC	0 BTC	tyrt	CONFIRM	2024-06-10 13:01:53
4	Credited	5 BTC	0 BTC	dssads	CONFIRM	2024-06-10 13:00:08
5	Stripe	100 USD	0 USD		CONFIRM	2024-06-08 13:36:05
6	Stripe	100 USD	0 USD		CONFIRM	2024-06-08 12:49:51
7	Stripe	1000 USD	100 USD	qqq	CONFIRM	2024-06-02 08:36:18
8	Stripe	1000 USD	100 USD		CONFIRM	2024-06-02 08:30:08

Withdraw: You can withdraw amount into your account from the platform from here. Select the payment method, currency and amount then hit submit. Also you can check the withdrawal transactions from the withdrawal list.

Hasnath Rahman
Userid: FYWQ7DWB

Withdraw

Withdraw list

Payment method*
Select option

Currency*
Select option

Amount*

Comments
Withdrawal comments

Submit

Hasnath Rahman
Userid: FYWQ7DWB

Withdraw list

Show 10 entries

+ Withdraw

SI	Payment gateway	Amount	Fees	Comments	Status	Created at
1	Stripe	1000 USD	100 USD		PENDING	2024-06-10 13:10:17
2	Stripe	1500 USD	150 USD	tyt	SUCCESS	2024-06-10 13:04:19
3	Stripe	10000 USD	1000 USD		PENDING	2024-06-10 11:33:54
4	Stripe	1000 USD	100 USD		SUCCESS	2024-06-10 10:22:57
5	Stripe	5000 USD	500 USD		PENDING	2024-06-08 14:16:35
6	Stripe	1000 USD	100 USD	test	PENDING	2024-06-08 14:14:35
7	Stripe	1000 USD	100 USD	test	SUCCESS	2024-06-02 08:52:48
8	Stripe	1000 USD	0 USD	adas	SUCCESS	2024-06-02 08:47:21
9	Stripe	1000 USD	0 USD		CANCEL	2024-06-02 08:40:35

Transfer: You can transfer amount to another user from here. Enter the currency, the user unique ID and amount then hit submit. Also you can check the list transfer transaction from the transfer list.

Transfer Form (Left Screenshot)

The Transfer form allows users to input the following details:

- Currency***: A dropdown menu labeled "Select option".
- Receiver user id or email***: An input field with placeholder text "User id or email".
- Amount***: An input field with placeholder text "Transfer amount".
- Comments**: A text area labeled "Transfer comments".

Transfer List (Right Screenshot)

The Transfer list page displays a table of previous transfers with the following columns:

Sl.	Sender	Receiver	Amount	Fees	Comments	Created at	Status
1	FYWQ7DW8	LWPDONQD	1000.00 USD	500.00 USD		2024-06-10 11:41:07	DONE
2	FYWQ7DW8	7X3KGMNW	50.00 USD	25.00 USD		2024-06-10 10:31:18	DONE
3	FYWQ7DW8	LIEGBCQG	10.00 USD	5.00 USD		2024-06-09 09:44:08	DONE
4	FYWQ7DW8	OYVWF0HT	10.00 USD	5.00 USD		2024-06-09 09:35:23	DONE
5	FYWQ7DW8	7X3KGMNW	1500.00 USD	500.00 USD	test	2024-06-02 13:48:13	DONE
6	FYWQ7DW8	7X3KGMNW	1000.00 USD	0.00 USD	test transfer	2024-06-02 13:28:37	DONE
7	FYWQ7DW8	VITBIYPH	10.00 USD	0.00 USD		2024-06-02 13:16:40	DONE

Buttons available on the Transfer list page include: + Transfer, Excel, CSV, PDF, Print, Reset, and Search.

Withdrawal Account: You must set a withdrawal account first to make a withdrawal. You can do it from here after providing your credentials. You can see your withdrawal account list too. You can delete them anytime you want and create a new one.

The screenshot displays two pages from the Nishue platform:

- Withdrawal account page:** A form for creating a withdrawal account. It includes fields for Payment method*, Currency*, Credential name*, and Credential value*. A red box highlights the "Withdrawal account" button in the sidebar and the "Account list" button at the top right.
- Account list page:** A table listing three withdrawal accounts. The columns are SI, Payment gateway, Currency, Credential, Created at, and Action. Each row shows a payment gateway (CoinPayments or Stripe), currency (BTC, ETH, USD), credentials (e.g., hasnathwm@gmail.com:123456), creation date, and an action button. A red box highlights the "Withdrawal account" button in the sidebar and the "Account list" button at the top right.

SI	Payment gateway	Currency	Credential	Created at	Action
1	CoinPayments	BTC	hasnathwm@gmail.com:12222222 hasnathn99@gmail.com:21111111	2024-06-02 09:05:30	
2	CoinPayments	ETH	hasnathwm@gmail.com:312321321231	2024-06-02 09:04:34	
3	Stripe	USD	hasnathwm@gmail.com:123456	2024-06-02 06:53:22	

6. Merchant:

Overview: If you (as a Nishue user) want to receive payments from your customers or anyone, you can use Nishue platform to do it. You will simply create a payment URL for the person that you want to receive the amount, share the link with him/her and after he pay via the link, you will receive the amount in your account that you set up in the panel. Admin will receive a percentage of fee if set up in the admin panel.

Merchant Dashboard: Here you can see your customers and total transaction. Also your transactions can be viewed from here.

Nishuee

User: VWIWUNIC

Merchant

Recent transaction

User	Coin	Amount	Address	Status
ddd dd fggg@gmail.com	\$	100 USD	cs_test_oi0dOWijHq...	Pending
ddd dd fggg@gmail.com	\$	100 USD	cs_test_oi0dOWijHq...	Cancelled
ddd dd fggg@gmail.com	\$	100 USD	cs_test_oi0dOWijHq...	Pending
ddd dd fggg@gmail.com	\$	100 USD	cs_test_oi0dOWijHq...	Pending
Hasnath Rahmani hasnathwm@gmail.com	\$	5000 USD	cs_test_oiASipe56tyla...	Complete
Mehedi Hason mehedi@bdtask.com	\$	5000 USD	cs_test_oiQthW8fJSzRR...	Complete
harry potter harrypotter@gmail.com	\$	100 USD	cs_test_oiCU7ByNMXN...	Cancelled
admin doe admin123@bdtask.com	\$	5000 USD	cs_test_oi2bJifzy3pA...	Complete
john doe johndoe123@gmail.com	\$	100 USD	cs_test_oiSaOQBodIV...	Complete

Application: You will first apply for Merchant application to use this feature. Just fill up the form, send it and wait for admin to approve it. When admin approves, the status will change and you can proceed further.

Bdtask Ltd

Userid : ZOOFAWFD

Request application

Store name *	Email *
Enter store name	Enter email
About	
Enter about	
Phone	Website
Enter phone	Enter website url
Coin icon	
56 x 56	
<input type="button" value="Choose File"/> No file chosen	
<input type="button" value="Reset"/> <input type="button" value="Send"/>	

Bdtask Ltd Userid: ZOGFAWFD

- Dashboard
- B2x loan
- Finance
- Merchant**
 - Dashboard
 - Request application**
 - Customers
 - Payment url
 - All transaction list
 - Withdraw
- Package
- Stake

Request application

SI	Store name	Email	Phone	Status	Created at	Action
1	Bdtask	info123@bdtask.com	123456	Pending	June 12, 2024 09:01 AM	View

Showing 1 to 1 of 1 entries

Previous **1** Next

Merchant account request create successfully

Hasnath Rahman Userid: FYWQ7DW8

- Dashboard
- B2x loan
- Finance
- Merchant**
 - Dashboard
 - Request application**
 - Customers
 - Payment url
 - All transaction list
 - Withdraw
- Package
- Stake

Request application

SI	Store name	Email	Phone	Status	Created at	Action
1	Bdtask	hasnathwm@gmail.com	123456	Rejected	June 02, 2024 12:43 PM	View
2	Bdtask	hasnathwm@gmail.com	12321321	Approved	June 08, 2024 12:02 PM	View

Showing 1 to 2 of 2 entries

Previous **1** Next

Customers: You can add your customer here who can use your platform to pay or do business transactions.

Nishue Capital Investment Platform

Demo15 demo15 Userid: VWLWUNIC

- Dashboard
- B2x loan
- Finance
- Merchant**
 - Dashboard
 - Request application**
 - Customers**
 - Payment url
 - All transaction list
 - Withdraw
- Package
- Staking
- Earnings
- Manage wallets

Customer

SI	First name	Last name	Email	Action
1	john	doe	johndoe123@gmail.com	Edit Delete
2	admin	doe	admin123@bdtask.com	Edit Delete
3	harry	potter	harrypotter@gmail.com	Edit Delete
4	Himal	Majumder	himalmajumder@gmail.com	Edit Delete
5	Mehedi	Hasan	mehedi@bdtask.com	Edit Delete
6	hasnath	Rahman	abc@d.com	Edit Delete
7	Hasnath	Rahman	hasnathwm@gmail.com	Edit Delete

Add customer +

Payment URL: You can create a payment URL from here when you will need to put these necessary information.

SI	Store name	Amount	Link	Status	Created at	Duration	Action
1	Payment for Bike	EUR 100.00	View link	Active	July 01, 2024 08:02 AM	July 02, 2024 16:02 PM	
2	TestPayment	USD 300.00	View link	Expired	June 30, 2024 08:32 AM	June 30, 2024 15:35 PM	
3	Bike Payment	USD 5,000.00	View link	Expired	June 27, 2024 12:46 PM	June 27, 2024 18:46 PM	
4	Payment for transport Vehicle	USD 5,000.00	View link	Active	June 25, 2024 11:11 AM	July 04, 2024 22:11 PM	
5	Payment For Food	EUR 100.00	View link	Active	June 25, 2024 11:10 AM	July 04, 2024 18:10 PM	

Once you created a payment URL, you can see them in the list. You can share the link to your already added customer to do their transactions.

SI	Store name	Amount	Link	Status	Created at	Duration	Action
1	Payment for Bike	EUR 100.00	View link	Active	July 01, 2024 08:02 AM	July 02, 2024 16:02 PM	
2	TestPayment	USD 300.00	View link	Expired	June 30, 2024 08:32 AM	June 30, 2024 15:35 PM	
3	Bike Payment	USD 5,000.00	View link	Expired	June 27, 2024 12:46 PM	June 27, 2024 18:46 PM	
4	Payment for transport Vehicle	USD 5,000.00	View link	Active	June 25, 2024 11:11 AM	July 04, 2024 22:11 PM	
5	Payment For Food	EUR 100.00	View link	Active	June 25, 2024 11:10 AM	July 04, 2024 18:10 PM	

All Transactions: All the transactions in Merchant will appear here. You can toggle amongst the status to see them. Also you can check the status of the truncation.

Transaction

Sl	User	Coin	Amount	Received	Address	Created at	Status
1	Hasnath Rahmani hasnathwm@gmail.com	\$	5,000.00	4,750.00	cs_test_cIASipe\$6tyIto...	July 01, 2024 07:54 AM	Complete
2	Mehedi Hasan mehedi@bdtask.com	\$	5,000.00	5,000.00	cs_test_oIQzwlfj5zR8...	June 27, 2024 12:47 PM	Complete
3	admin doe admin23@bdtask.com	\$	5,000.00	5,000.00	cs_test_ofSaQObodIV...	June 25, 2024 11:14 AM	Complete
4	john doe johndoe123@gmail.com	\$	100.00	100.00	cs_test_oIQzwlfj5zR8...	June 25, 2024 11:12 AM	Complete

Withdraw: You can withdraw your balance from here.

Merchant withdraw

Withdraw list

Payment method *
Select option

Currency *
Select option

Amount *

Comments
Withdrawal comments

Submit

7. Packages:

Packages List: You can see all the package and their information from the list. You can choose any one and invest.

The screenshot shows the Nishue platform's package list interface. On the left, there is a sidebar with navigation links: Dashboard, B2x loan, Finance, Merchant, Package (selected), Purchase packages, Staking, Earnings, Manage wallets, Account, and Support. The main area is titled "Packages" and displays eight investment options in a grid:

- Global Growth Fund Plan**: \$50 - \$150. Interest: 15 % Weekly. Capital will back: YES. Profit for: REPEAT. Interest recurrence: \$2 Time. Buttons: Invest now (highlighted with a red box).
- Retirement Security Plan**: \$100 - \$200. Interest: 17 % Weekly. Capital will back: YES. Profit for: REPEAT. Interest recurrence: \$2 Time. Buttons: Invest now.
- Future Wealth Portfolio**: \$150 - \$250. Interest: 20 % Weekly. Capital will back: YES. Profit for: REPEAT. Interest recurrence: \$2 Time. Buttons: Invest now.
- Emerging Markets Explorer**: \$200 - \$300. Interest: 22 % Weekly. Capital will back: YES. Profit for: REPEAT. Interest recurrence: \$2 Time. Buttons: Invest now.
- Sustainable Income Strategy**: \$300 - \$1000. Interest: 30 % Weekly. Capital will back: YES. Buttons: Invest now.
- Technology Innovators Fund**: \$100. Interest: \$120 Yearly. Capital will back: NO. Buttons: Invest now.
- Real Estate Investment Trust**: \$500. Interest: \$540 Yearly. Capital will back: NO. Buttons: Invest now.
- Blue Chip Dividend Plan**: \$700. Interest: \$750 Yearly. Capital will back: NO. Buttons: Invest now.

You can see the package details from here. You can change the amount if the package is a ranged package and you can purchase multiple package.

The screenshot shows the Nishue platform's package purchase interface. On the left, there is a sidebar with navigation links: Dashboard, B2x loan, Finance, Merchant, Package (selected), Purchase packages, Staking, Earnings, Manage wallets, Account, and Support. The main area is titled "Packages" and displays the "Global Growth Fund Plan" details:

Global Growth Fund Plan
Duration: 364 Days
Roi type: Weekly
Price: \$50 - \$150
Return: 15 % Weekly

Order no: # 16
Date: 2024-07-02
Name: Demo15 demo15 (vwLUNIC)
Email: demo15@bdtask.com
Phone: 0100000015

Invest amount: 150
Qty: 5
Quantity: 5.00
Price: \$150.00
Total: \$750.00

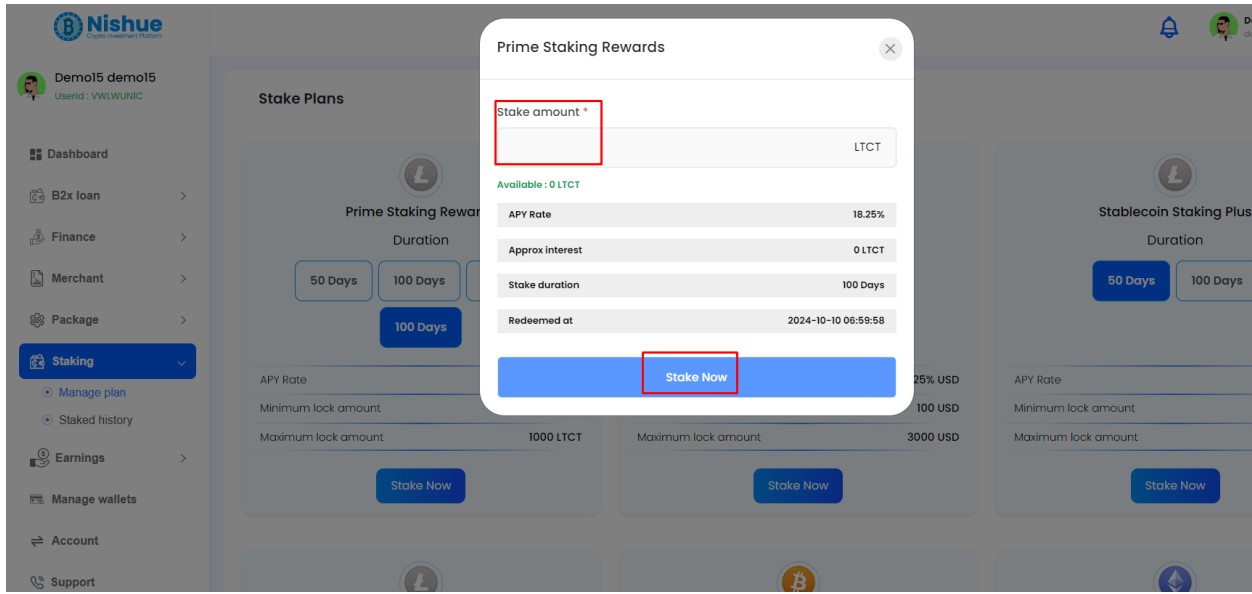
Buttons: Cancel (highlighted with a red box) and Purchase (highlighted with a red box).

Purchased Package: You can see the list of the packages that you purchased from here.

8. Stake:

Stake Plan: You will see all the available staking plan here with their information. You can choose any plan to stake.

Stake Plan	Duration	APY Rate	Minimum lock amount	Maximum lock amount
Prime Staking Rewards	50 Days, 100 Days, 120 Days	36.5% LTCT	1 LTCT	2 LTCT
Growth Yield Plan	1 Day, 1 Day	1825% USD	100 USD	3000 USD
Stablecoin Staking Plus	50 Days, 100 Days	36.5% LTCT	1 LTCT	10 LTCT
Crypto Dividend Plan				
Flexible Stake Program				
High Yield Staking Fund				



Subscription: You can see the status of your stake plans from here.

Accepted coin	Locked amount	Approx interest	Duration (days)	Status	Staked at	Redemption at
Bitcoin (BTC)	2 BTC	1 BTC	200 Days	Running	2024-06-25 03:18:30	2025-01-11 09:18:30
Dollar (\$)	100 USD	5 USD	50 Days	Running	2024-06-25 11:04:30	2024-08-14 11:04:30
Bitcoin (BTC)	2 BTC	1 BTC	200 Days	Running	2024-06-25 11:04:47	2025-01-11 11:04:47
Dollar (\$)	500 USD	25 USD	1 Days	Running	2024-06-30 06:39:06	2024-07-01 06:39:06
Dollar (\$)	1000 USD	100 USD	1 Days	Running	2024-06-30 06:39:23	2024-07-01 06:39:23
Dollar (\$)	100 USD	5 USD	1 Days	Running	2024-07-01 10:05:51	2024-07-02 10:05:51

9. Earnings:

Invest Interest: You can see the amount you will get from packages you bought.

The screenshot shows the Nishue platform interface. On the left, there's a sidebar with a user profile for 'Demo15 demo15' and a list of navigation items: Dashboard, B2x loan, Finance, Merchant, Package, Staking, and Earnings (which is currently selected). Under Earnings, there are several options: Invest interest, Invest interest future (which is highlighted with a red box), Capital return, Referral commission, Team bonus, and My generation. Below the sidebar is a main content area titled 'Earning interest future'. It features a table with columns: #, Invest amount, Qty, Interest, Total interest amount (purchase qty x interest amount), Received amount, Next interest date, and Expiry at. The table contains five entries. At the bottom of the table, it says 'Showing 1 to 5 of 5 entries'.

#	Invest amount	Qty	Interest	Total interest amount (purchase qty x interest amount)	Received amount	Next interest date	Expiry at
1	\$1000.0000	5	20%	\$200.00	\$40.0000	2024-07-02 11:05:44	2025-06-24
2	\$300.0000	2	15%	\$45.00	\$22.5000	2024-07-02 11:05:01	2025-06-24
3	\$2400.0000	3	30%	\$720.00	\$240.0000	2024-07-02 09:14:29	2025-06-24
4	\$3000.0000	10	22%	\$660.00	\$66.0000	2024-07-02 09:12:29	2025-06-24
5	\$700.0000	1	\$750	\$750	\$750.0000	2025-06-25 15:12:05	2025-06-25

Capital Return: When you purchase a package and if the capital amount is returned after the time, it will show here.

The screenshot shows the Nishue platform interface. The sidebar is identical to the previous one, with the 'Earnings' section selected. Under Earnings, the 'Capital return' option is highlighted with a red box. The main content area is titled 'Capital return'. It features a table with columns: #, Capital amount, Qty, Interest, Total interest amount (purchase qty x interest amount), Return amount, and Expiry At. The table displays the message 'No data available in table'. At the bottom, it says 'Showing 0 to 0 of 0 entries'.

#	Capital amount	Qty	Interest	Total interest amount (purchase qty x interest amount)	Return amount	Expiry At
No data available in table						

Your referral commission will appear here when anyone create account using your referral code and purchase packages.

Referral commission

#	Amount	Date
1	\$100.00	2024-06-27
2	\$75.00	2024-06-27

Showing 1 to 2 of 2 entries

Team Bonus: When there are multiple referral users, their team bonus will appear here.

Team bonus

#	Date	Level	Bonus	Status
1	2024-06-27	1	50.00	Completed

Showing 1 to 1 of 1 entries

Generation: Depending on your and your referral investment, your generation will increase. You can see how many referral users are under you from here.

My generation

SI	User id	User name	Name	Amount
2	LCAD4PWC	demo16	Demo16 demo16	3500
26	UJPIOHIX	meeksarkar99	Meek Sarkar	0

10. Manage Wallet: User can see their balance and transactions in the wallet here. Merchant wallet is a different wallet and not included in here.

Wallets

Symbol	Balance
\$ United States Dollar (USD)	281,742.000000
Litecoin Testnet (LTCT)	0.000000
Bitcoin (BTC)	1.430000
Ethereum (ETH)	14.896000

Coin

Coin	Date	Transaction type	Transaction	Amount
\$ United States Dollar (USD)	2024-07-01	Debited	Staked	-100.000000
\$ United States Dollar (USD)	2024-06-30	Debited	Staked	-1,000.000000
\$ United States Dollar (USD)	2024-06-30	Debited	Staked	-500.000000
\$ United States Dollar (USD)	2024-06-29	Credited	Received	+555.000000
Bitcoin (BTC)	2024-06-27	Debited	Hold BTC	-0.500000

10 .Support: Customer can chat directly with admin from support.

The screenshot displays the Nishue mobile application interface. On the left, a vertical navigation menu lists various features: Dashboard, B2x Loan, Finance, Merchant, Package, Staking, Earnings, Manage wallets, Account, and Support. The 'Support' button is highlighted with a red box. The main content area shows a messaging screen with a message from 'Demo15 demo15' sent on '2024-07-02 07:05:37'. The message content is 'Hello test message from Demo15'. On the right, there is a user profile section titled 'USER INFORMATION' showing details: User Id : VWLWUNIC, Status : ACTIVE, Verify Status : VERIFIED. At the bottom, there is a text input field with placeholder 'Type a message here...' and a blue send button with a white arrow icon.