

# Installation Guide For RuralVault

## Webhost method

Depending on the convenient procedure: Kindly

1. Kindly Download zipped folder and Unzip folder
2. Kindly Copy out the content of **the dist folder**
3. Kindly Copy and drag it to your public.html on your webserver/webhost
4. Go to the weblink to view the website

## Local Machine Method

### Prerequisites

Node.js (v10 or higher) Install by downloading Node.js here at:

<https://nodejs.org/en/download/> or

Install via command line using the details below

```
# Windows
winget install OpenJS.NodeJS
# or for LTS
winget install OpenJS.NodeJS.LTS
#-----
# macOS
curl "https://nodejs.org/dist/latest/node-${VERSION:-$(wget -qO- https://nodejs.org/dist/latest/ | sed -nE 's|.*>node-(.*)\.pkg</a>.*|\1|p')}.pkg" > "$HOME/Downloads/node-latest.pkg" && sudo installer -store -pkg "$HOME/Downloads/node-latest.pkg" -target "/"
# or via brew
brew install node
#-----
# Ubuntu/Debian
sudo apt-get install curl
curl -sL https://deb.nodesource.com/setup_13.x | sudo -E bash -
sudo apt-get install nodejs
#-----
# Arch Linux
pacman -S nodejs npm
#-----
# CentOS, Fedora and Red Hat Enterprise Linux
dnf module list nodejs # Gets list of available streams
dnf module install nodejs:<stream>
# e.g. dnf module install nodejs:12
#-----
# Alpine
apk add nodejs-current
# or for LTS
apk add nodejs npm
```

- Utilize your own IDE [I Use Visual Studio Code (VsCode)]
- Open a new terminal
- Run

```
npm create vite@latest
```

Kindly Follow the prompt and type in:

Project Name: Rural Vault

Framework: React [React-sws]

```
cd ruralvault
```

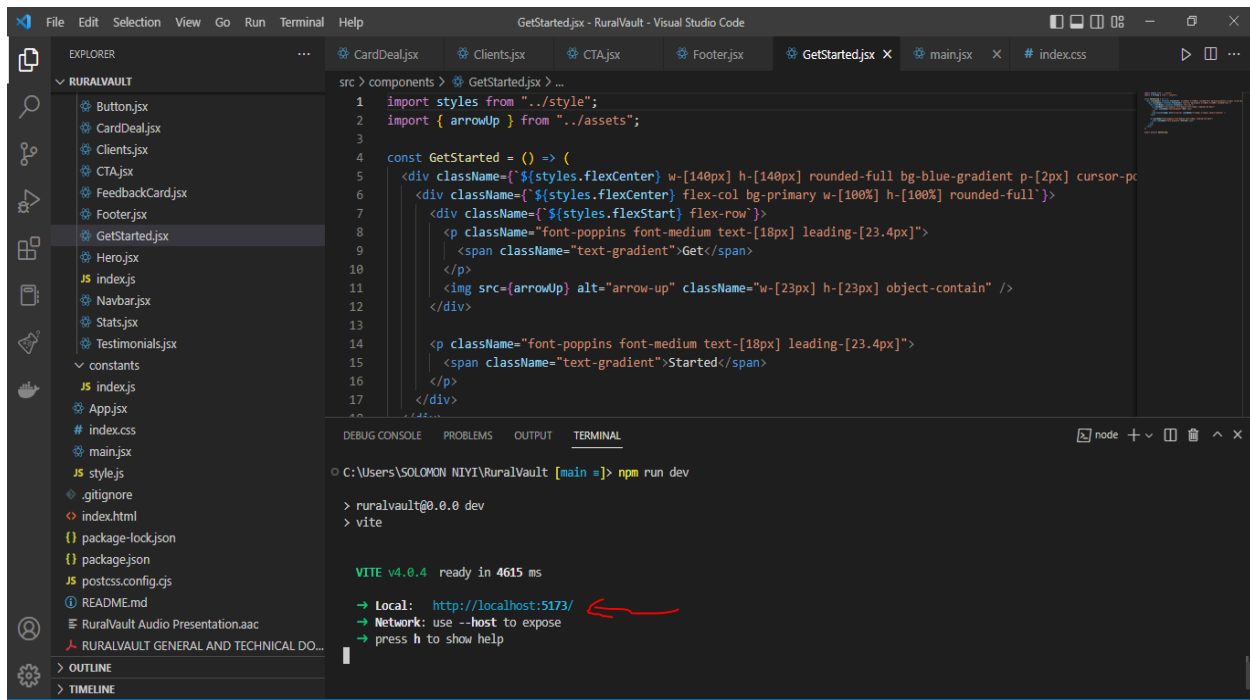
```
# run
```

```
npm install
```

```
# run
```

```
npm run dev
```

You will find your **localhost** address: **hold down Ctrl + Click the link (see arrow below)**



**Git** <https://git-scm.com/downloads>

Kindly Make sure you have this software installed on your system before installing RuralVault.

## Clone the Repository

To begin, you will need to clone the RuralVault repository from GitHub. Open a terminal and navigate to the directory where you want to install RuralVault. Then, use the following command to clone the repository:

**git clone** <https://github.com/Endeva83/RuralVault.git>

## Access the Application

Once the application is started, you can access it by opening a web browser and navigating to <http://localhost:5173> You should see the RuralVault Landing page.

## Usage

Once you have successfully installed and configured RuralVault, you can begin using it to connect small businesses in low-income communities with affordable

and reliable financial services. The platform is user-friendly and easy to navigate, with a focus on transparency and trust.

### **Cloud Launch**

Please watch this video to launch an application on GCP

<https://youtu.be/JAnB7KyDtH4>

### **Maintenance and Updates**

RuralVault requires regular maintenance and updates to ensure optimal performance and security. Make sure to keep your software updated and consult the documentation for any troubleshooting.

### **Support**

Additionally, RuralVault has a support system that provides users with assistance and troubleshoots issues. Don't hesitate to reach out if you have any questions or concerns.

Note: The above guide is general, the actual steps and commands may vary depending on the specific version and configuration of the software you are using.