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
curl "https://nodejs.org/dist/latest/node-${VERSION:-$(wget -q0-
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]



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

```
X File Edit Selection View Go Run Terminal Help
                                                                             GetStarted.isx - RuralVault - Visual Studio Code
                                                                                                                                                                 import styles from "../style";
import { arrowUp } from "../assets";
        Button.isx
                                               4 const GetStarted = () => (
5 | <div className=(`${styles.flexCenter} w-[140px] h-[140px] rounded-full bg-blue-gradient p-[2px] cursor-pc
6 | <div className=(`${styles.flexCenter}) flex-col bg-primary w-[100*] h. [100*]
        CardDeal.isx
        Clients.isx
        # FeedbackCard.isx
                                                             <div className={ $\styles.flexStart} flex-row }>
</
        Footer.jsx
         GetStarted.jsx
                                                                 <img src={arrowUp} alt="arrow-up" className="w-[23px] h-[23px] object-contain" />
        Stats.isx
                                                                  <span className="text-gradient">Started</spa</pre>
        App.jsx
        # index.css
                                                                                                                                                                     ∑ node + ∨ □ · · · ×
                                                  DEBUG CONSOLE PROBLEMS OUTPUT TERMINAL
        main.jsx
                                                ○ C:\Users\SOLOMON NIYI\RuralVault [main =]> npm run dev
       JS style.is
                                                  > ruralvault@0.0.0 dev
       o index.html
      {} package-lock.json
                                                   VITE v4.0.4 ready in 4615 ms
                                                    → Local: http://localhost:5173/
→ Network: use --host to expose
→ press h to show help
       ▶ RURALVAULT GENERAL AND TECHNICAL DO...
```

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.