**Integrating Your Application into Shopify as a Custom App**

This guide will walk you through the steps to create and integrate a custom Shopify app into your Shopify store.

**Prerequisites**

* Ensure you have Node.js installed on your system.
* A Shopify Partner account.
* Shopify CLI installed.

**Steps to Integrate Your Custom App**

**1. Install Shopify CLI**

Run the following command to install Shopify CLI globally:

**~ npm install -g @shopify/cli@latest**

**2. Initialize Your Shopify App**

Execute the following command to start creating your Shopify app:

**~ shopify app init**

**3. Build a Remix App**

Follow the on-screen prompts to set up a Remix application.

**4. Choose TypeScript**

During setup, select **TypeScript** as your preferred language.

**5. Create a New App**

Confirm **Yes** when asked if you want to create a new app.

**6. Provide an App Name**

Enter a suitable name for your app when prompted.

**7. Navigate to Your App Directory**

Once the app is created, move into the app's directory using:

**~ cd app\_name**

Replace app\_name with the actual name you provided.

**8. Start the Development Server**

Run the following command to start the development server:

**~ shopify app dev**

**9. Authenticate and Preview the App**

When prompted, press **P** to preview your app.

**10. Update App URL in Shopify Partner Dashboard**

1. Go to [Shopify Partners Dashboard](https://partners.shopify.com/).
2. Find your app and navigate to its settings.
3. Update the app URL with your **port-forwarded public URL**.
4. Click **Save**.

Your custom Shopify app is now set up and integrated with your Shopify store!