Step 1: Install nvm

Step 2:  
choco install -y nodejs-lts microsoft-openjdk17

Step 3:

https://reactnative.dev/docs/environment-setup?guide=quickstart  
expo init war2

Or latest

npx create-expo-app --template=blank

npx expo install react-native-web@~0.19.6 react-dom@18.2.0 @expo/webpack-config@^19.0.0 -- --location=global

cd war2  
expo start --for qr  
npm run web ---run in browser

deployment

<https://expo.dev/accounts/pradeep786expo>  
[pradeep786srivastav@gmail.com](mailto:pradeep786srivastav@gmail.com)  
Rohit@786  
  
create project id and paste in app.json

"extra": {

    "eas": {

      "projectId": "0b09e580-81c1-498b-aa61-497468bef084"

    }

  }

npm install eas-cli --location=global

eas login  
\*\*if eas login fail:

eas account:login --non-interactive --username pradeep786expo  
Set-ExecutionPolicy -Scope CurrentUser -ExecutionPolicy Unrestricted

\*\*  
eas init

eas build -p android --profile preview

QR code will come : just scan in “Expo go ” app