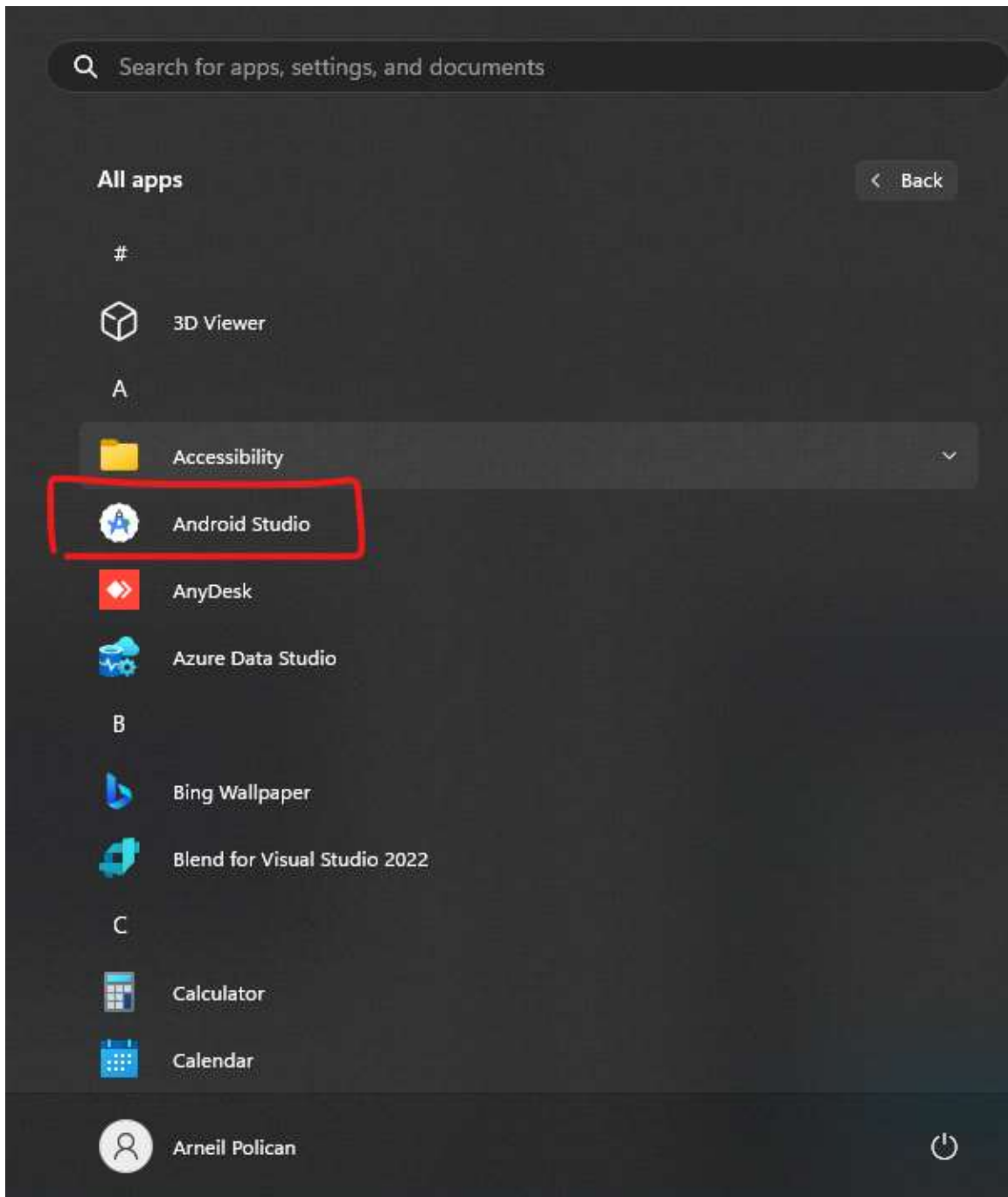


Steps to run POS Mobile

- Open Android Studio from Start Menu

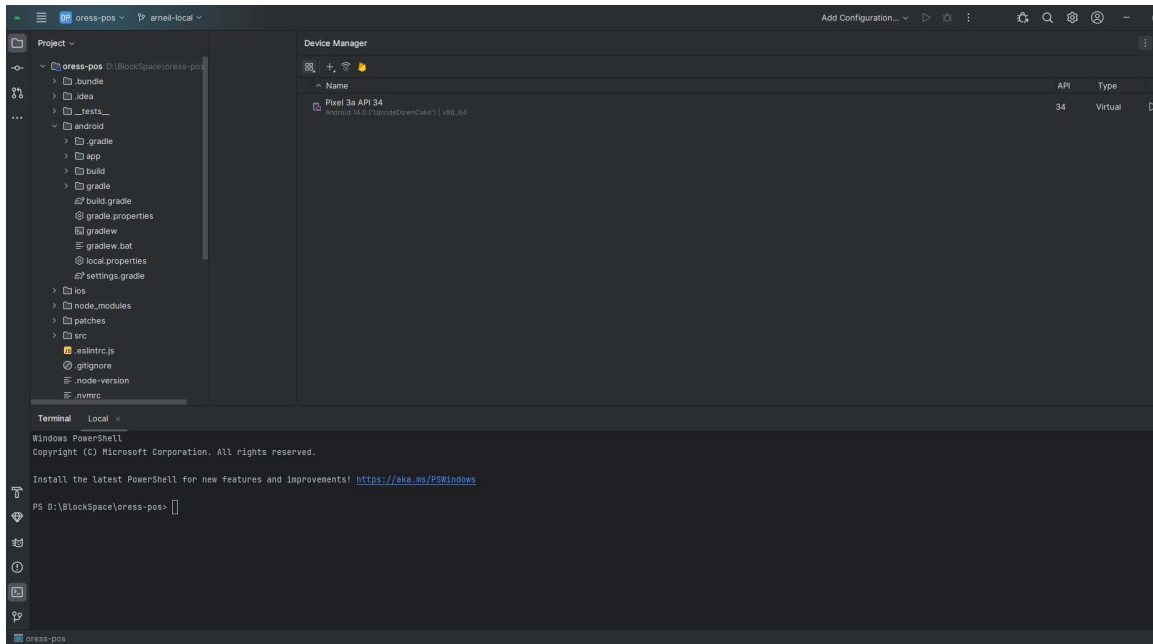


2. Start the device

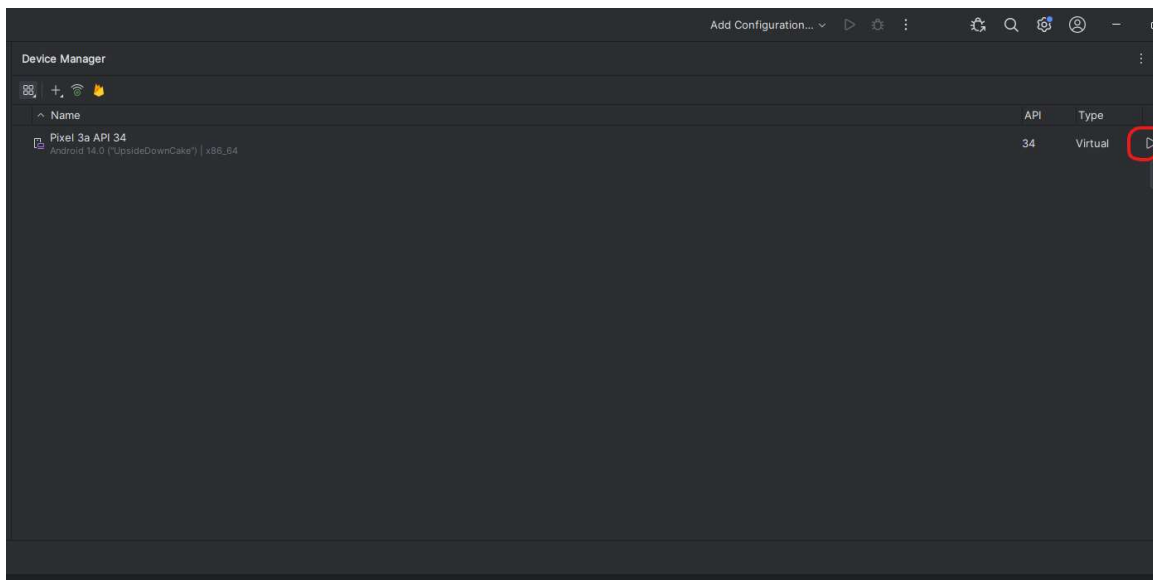
3. Go to Device Manager. See image below.

4. Start the Android Studio SDK

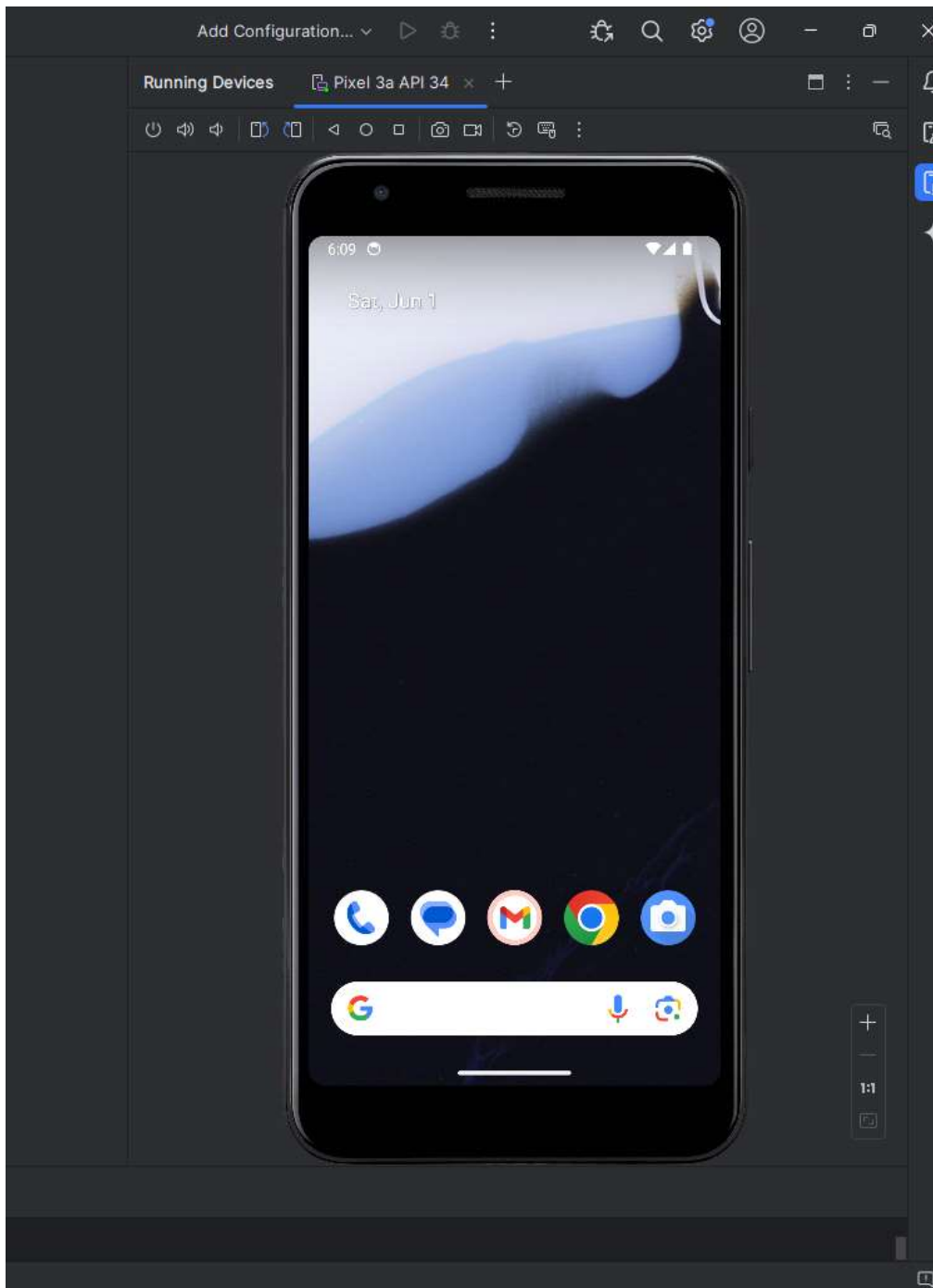
Click on the Device Manager tab



Click on the play icon to start the device

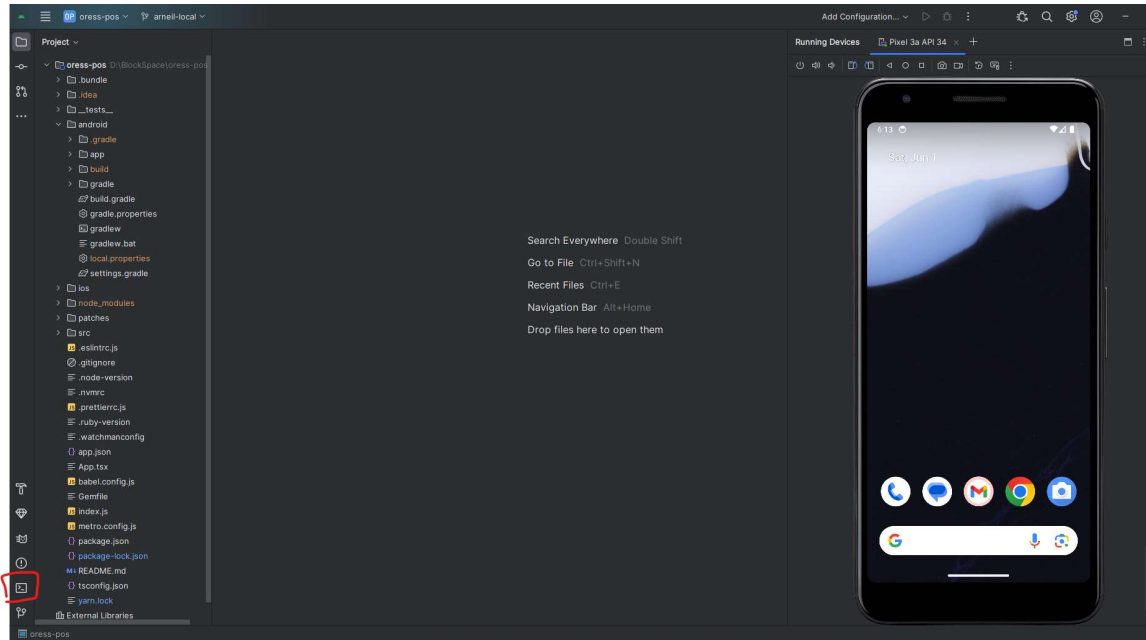


This should display in running device tab



Now that android emulator device is running lets run the project.

In the Android Studio SDK click the Terminal to open terminal panel




In the terminal panel execute the command 'npx react-native start'



You will then ask to choose which platform to run this project, click keyboard 'A' to proceed with android platform.

```
Terminal Local > + v
```

```
PS D:\BlockSpace\oress-pos> npm react-native start
warn Package react-native-sqlite-storage contains invalid configuration: "dependency.platforms.ios.project" is not allowed. Please verify it's properly linked using "react-native config" command and contact the package m
ns about this.
warn Package rn-fetch-blob contains invalid configuration: "dependency.hooks" is not allowed. Please verify it's properly linked using "react-native config" command and contact the package maintainers about this.
```



```
Welcome to Metro v0.73.9
Fast · Scalable · Integrated
```

```
r - reload the app
d - open developer menu
i - run on iOS
a - run on Android
```

Wait till the project building finished, the app will then automatically start in the android emulator device.

