

Android Studio - Sun Dec 4 8:32 PM

File Edit View Navigate Code Analyze Refactor Build Run Tools Git Window Help

Emulator: Android Virtual Device

Project Structure

app

- manifests
- java
- com.example.cvbuilder
 - MainActivity
 - AboutFragment
 - ContactFragment
 - HomeActivity
 - HomeFragment
- MyPagerAdapter
- RegisterActivity
- User
- WebviewActivity
- WorkFragment

Resource Manager

Java (generated)

res

- drawable
- layout
 - activity_main.xml
 - activity_register.xml
 - activity_webview.xml
 - fragment_about.xml
 - fragment_contact.xml
 - fragment_home.xml
 - fragment_work.xml
- menu
- mipmap

Build: Build Output Build Analyzer

Build CVBuilder: finished At 12/4/22, 8:18 PM with 3 sec, 744 ms

BUILD SUCCESSFUL in 2s

31 actionable tasks: 31 up-to-date

Build Analyzer results available

Event Log Layout Inspector

Device File Explorer Emulator

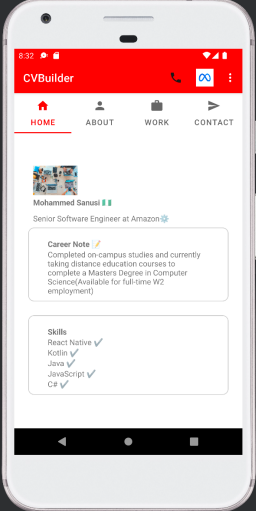
CVBuilder

HOME ABOUT WORK CONTACT

Mohammed Sanusi Senior Software Engineer at Amazon

Career Note Completed on-campus studies and currently taking distance education courses to obtain my Bachelor's Degree in Computer Science Available for full-time/W2 employment

Skills React Native ✓ Kotlin ✓ Java ✓ JavaScript ✓ CSS ✓



Android Studio - Sun Dec 4 8:32 PM

File Edit View Navigate Code Analyze Refactor Build Run Tools Git Window Help

Emulator: Android Virtual Device

Project Structure

app

- manifests
- java
- com.example.cvbuilder
 - MainActivity
 - AboutFragment
 - ContactFragment
 - HomeActivity
 - HomeFragment
- MyPagerAdapter
- RegisterActivity
- User
- WebviewActivity
- WorkFragment

Resource Manager

Java (generated)

res

- drawable
- layout
 - activity_main.xml
 - activity_register.xml
 - activity_webview.xml
 - fragment_about.xml
 - fragment_contact.xml
 - fragment_home.xml
 - fragment_work.xml
- menu
- mipmap

Build: Build Output Build Analyzer

Build CVBuilder: finished At 12/4/22, 8:18 PM with 3 sec, 744 ms

BUILD SUCCESSFUL in 2s

31 actionable tasks: 31 up-to-date

Build Analyzer results available

Event Log Layout Inspector

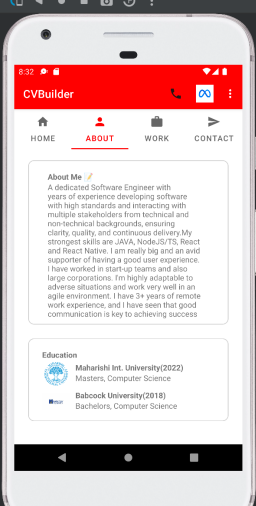
Device File Explorer Emulator

CVBuilder

HOME ABOUT WORK CONTACT

About Me A dedicated Software Engineer with a passion for building high-quality software with high standards and interacting with multiple stakeholders from technical and non-technical backgrounds. I believe in creating clarity, quality, and continuous delivery. My interests include learning new technologies like React and React Native. I am really big and an avid supporter of having a good user experience. Having worked in various industries, from large corporations to small startups, I have learned that good communication is key to achieving success

Education Maheshwari Inst. University(2022) Masters, Computer Science Babcock University(2018) Bachelor, Computer Science



The image shows two side-by-side screenshots of the Android Studio interface. Both screenshots feature a top navigation bar with tabs like 'File', 'Edit', 'View', 'Navigate', 'Code', 'Analyze', 'Refactor', 'Build', 'Run', 'Tools', 'Git', 'Window', and 'Help'. Below the navigation bar is the project structure tree, which includes 'Android', 'app', 'manifests', 'java', and several files like 'MainActivity.kt', 'MyPageAdapter.kt', and 'HomeActivity.kt'. The main code editor window contains the 'MainActivity.kt' file, which is a Kotlin class extending 'AppCompatActivity'. It includes methods for handling the sign-in process, such as validating email and password inputs and displaying a toast message if credentials are invalid. Below the code editor is the 'Build' tab, which shows a successful build output with some deprecation warnings. To the right of the code editor is a large white space representing the emulator screen. Two different emulators are shown: the top one displays a LinkedIn-style profile card for 'CVBuilder' with work history at Amazon and Google, while the bottom one shows a Twitter-like feed with a prominent blue banner at the top encouraging users to switch to the mobile app.

Android Studio - Sun Dec 4 8:33 PM

MainActivity.kt

```

1 package com.example.cvbuilder
2
3 import ...
4
5 class MainActivity : AppCompatActivity() {
6     override fun onCreate(savedInstanceState: Bundle?) {
7         super.onCreate(savedInstanceState)
8         setContentView(R.layout.activity_main)
9     }
10
11     fun signIn(view: View) {
12         val spf = getSharedPreferences("login", MODE_PRIVATE)
13         val em = spf.getString("email", "no value")
14         val pwd = spf.getString("pwd", "no value")
15         val email : EditText = findViewById(R.id.email)
16         val password : EditText = findViewById(R.id.password)
17         if(email.text.toString() == em.toString()
18             &&
19             password.text.toString() == pwd.toString())
20         {
21             login(email.text.toString())
22         }
23         else {
24             Toast.makeText(context: this, text: "Invalid Credentials", duration: 1000).show()
25         }
26     }
27
28     fun login(str: String) {
29         val intent = Intent(this, HomeActivity::class.java)
30         startActivity(intent)
31     }
32
33 }
34
35 
```

CVBuilder

Welcome To UnLinkedIn

Sign in to your account

Email address(required)

Password(required)

SIGN IN

CREATE A NEW ACCOUNT

Build Output

- Build CVBuilder: finished At 12/4/22, 8:33 PM with 2 sec, 710 ms
 - The 'kotlin-android-extensions' Gradle plugin is deprecated. Please see https://developer.android.com/jetpack/compose/tooling/kotlin-android-extensions
 - We recommend using a newer Android Gradle plugin to use coroutines.
- BUILD SUCCESSFUL in 2s
- 31 actionable tasks: 31 up-to-date

Build Analyzer results available

Event Log **Layout Inspector**

Device File Explorer **Emulator**

Launch succeeded

Build Variants

Run **Problems** **Git** **Terminal** **Logcat** **Build** **TODO** **Profiler** **App Inspection**

Event Log **Layout Inspector**

Device File Explorer **Emulator**

Launch succeeded (moments ago)

MainActivity.kt

```

1 package com.example.cvbuilder
2
3 import ...
4
5 class MainActivity : AppCompatActivity() {
6     override fun onCreate(savedInstanceState: Bundle?) {
7         super.onCreate(savedInstanceState)
8         setContentView(R.layout.activity_main)
9     }
10
11     fun signIn(view: View) {
12         val spf = getSharedPreferences("login", MODE_PRIVATE)
13         val em = spf.getString("email", "no value")
14         val pwd = spf.getString("pwd", "no value")
15         val email : EditText = findViewById(R.id.email)
16         val password : EditText = findViewById(R.id.password)
17         if(email.text.toString() == em.toString()
18             &&
19             password.text.toString() == pwd.toString())
20         {
21             login(email.text.toString())
22         }
23         else {
24             Toast.makeText(context: this, text: "Invalid Credentials", duration: 1000).show()
25         }
26     }
27
28     fun login(str: String) {
29         val intent = Intent(this, HomeActivity::class.java)
30         startActivity(intent)
31     }
32
33 }
34
35 
```

CVBuilder

UnLinkedIn

Create an account

*required field

First Name*

Last Name*

Email address*

Password*

CREATE ACCOUNT

Build Output

- Build CVBuilder: finished At 12/4/22, 8:33 PM with 2 sec, 710 ms
 - The 'kotlin-android-extensions' Gradle plugin is deprecated. Please see https://developer.android.com/jetpack/compose/tooling/kotlin-android-extensions
 - We recommend using a newer Android Gradle plugin to use coroutines.
- BUILD SUCCESSFUL in 2s
- 31 actionable tasks: 31 up-to-date

Build Analyzer results available

Event Log **Layout Inspector**

Device File Explorer **Emulator**

Launch succeeded (moments ago)

Build Variants

Run **Problems** **Git** **Terminal** **Logcat** **Build** **TODO** **Profiler** **App Inspection**