**Skills** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
• **Programming Languages:** C | C++ | Java | JavaScript | Kotlin | Dart.  
• **Web-Development:** Html | CSS | Tailwind | Bootstrap | JavaScript | Rest Api | GSAP | Three JS | React | Context Api | Redux toolkit.  
• **Android Development:** Kotlin | Java | Activity | Fragments | Jetpack Compose | Volley | Retrofit | Intents | Firebase | Room | MVVM.

• **Flutter:** Dart | Widgets | Hive | Sqlite | Rest Api | http | State management | Providers | Animations | Material UI | MVVM | Get X.

• **Others:** Data Structures | Algorithms | DBMS | OS | OOPs | Computer Networks | Firebase | App write | Problem solving | P5.js.

• **Certificates: **[HackerRank](https://www.hackerrank.com/profile/saifullahkhan721), [Coding Ninjas](https://files.codingninjas.in/certi_image181215d9be865a3d3dd7d67ffae85fd7164d86.jpg)

**Summary**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I am a Software Engineering student with strong skills in C++, JavaScript, Java, JavaScript, Kotlin, Dart, Front-end Web Development, React, Flutter, Android App Development , and eager to learn Backend. I have a track record of successful projects and a desire to contribute to the success of a team. Known for my strong work ethic and dedication to excellence, I am reliable and deliver results. Seeking a company that values innovation and making a positive impact, I am open to learning and growing opportunities.

**Projects** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| **Be Socially (A Social media App)** |  | [**Play Store link**](https://play.google.com/store/apps/details?id=com.saif.besocially) | *Google Play Store* | **07/2020 - Current** |
| --- | --- | --- | --- | --- |

• Description: Be Socially is a Social media app which I developed and I learn a lot from it.

• I used Firebase Real time database to fetch and post data from Firebase like "*likes, comment, notifications*"  
• I used Firebase Storage to Store the images like "*user-profile, user banner photo, post images and posts* etc".  
• I used Picasso and Glide Library to fetch images from the internet and store them in image view (*I love the placeholder in Picasso*).

• I also use the recycler view with Firebase using the Firebase recycler option.

• Link: [Be Socially - Apps on Google Play](https://play.google.com/store/apps/details?id=com.saif.besocially)

| **VU Quiz App** |  | [**Play Store link**](https://play.google.com/store/apps/details?id=com.saif.vuquizapp) | *Google Play Store* | **11/2020 - Current** |
| --- | --- | --- | --- | --- |

• **Description**: Build a **Quiz App** with over ***1K+ Downloads*** on **Google Play store** and **5 Stars Rating** with **Positive Review.**

• I used **Android Jetpack Room Database** to **Bookmark** the **Question** in your **Quiz App**  
• I used **Firebase Real Time Database** && **Firebase Fire Store** (***Firebase Storage***) **For Backend**.   
• I Used **Recyclerview** to show the **Subjects** in **list style**.

• I used **Grid View** to Show the number of **Quizzes** in My App.

• Link: [Vu Quiz App - Apps on Google Play](https://play.google.com/store/apps/details?id=com.saif.vuquizapp)

| **News App Using News Api** |  | [**Github link**](https://github.com/saifullah72437/News-App-JS-Project-3) | *Github link* | **6/2020 - Current** |
| --- | --- | --- | --- | --- |

• **Description**: I use **HTML**, **CSS** and **JAVASCRIPT** to build this project. It gives us news related to different categories **.**

• I used a **beautiful** and simple UI in **CSS** to make this project.

• I used **Cards** in this project and made it **responsive** using media queries.

• I used **async await** and **JavaScript fetch** method to Develop this Website.

• I used a **news Ap**i to develop this website.

• It also have a search **input** where you can **filter** or **search news**

• Link: [Github Link](https://github.com/saifullah72437/News-App-JS-Project-3)

**Education** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
• [**React Project with Context Api**](https://github.com/saifullah72437/ReactContextApiMiniProject): I used **context Api** and **Provider** in it to create a todo app. I also use **tailwind** CSS.

• [**React Project with Redux Toolkit**](https://github.com/saifullah72437/React-Redux-toolkit-todo-app): I used **Redux Toolkit, Store**  and **Provider** in it to create a todo app. I also use **tailwind** CSS.

• [**Currency Converter App**](https://github.com/saifullah72437/CurrencyConverterApp): I used **Use state, Use Effect, Use Context** and many other **react hooks** and a **third party api** in it.

• [**Airplane app in flutter**](https://github.com/saifullah72437/AirlineApp): I used flutter **widget, stack, row, column, responsive design** and **Get X** to design this app.

• [**Fanta GSAP Website**](https://github.com/saifullah72437/FANTA-Website-Gsap-Scroll-Triggered): I used **Html**, **CSS**, **JS,** **GSAP**, **locomotive JS**, to complete this website it's an amazing animation Website

• [**Movie Review App**](https://github.com/saifullah72437/Movie-Review-App-JS-Project-9): I used **Html**, **CSS**, **JS**, and **OMDB Api** to develop this app. I use **fetch** and **async** await in it