

# Aditya Singh Bhati

[LinkedIn](#) | [GitHub](#)

Email: adityasinghbhati666@gmail.com

Mobile: 9660741407

## Education

---

### **B.E. in Electronics and Communications (pursuing)**

M.B.M. Engineering College, Jodhpur

### **Senior Secondary Examination (2017): 79.20%**

Vivekanand Public Sr. Sec. School, Jodhpur

### **Secondary Examination (2015): 93.17%**

St. Austin Sr. Sec. School, Jodhpur

## Projects

---

### [Tag](#)

This is basically a game of Tag on an Android app.

Implemented Splash Screen functionality using **AnimationUtils library**, added Google Sign-in functionality using **Firebase Authentication**, added Google map using **Google Maps API**, used **Fused Location Provider API** for getting current location of user, used **Firebase Cloud Messaging service** to send notifications, used **Retrofit API** for networking, used **Kotlin coroutines**, used **WorkManager API** to get background location of users all the time, used **Firestore** as a database and also used **Activity Lifecycle Callback methods**.

### [Talking Stopwatch](#)

This is a talking stopwatch with simple ui and an animated clock, which has voice notification feature to notify the exact time to user at certain frequency selected by user. This can be used in workout, playing chess, interval training etc.

**Playstore link:** [Talk'n'Clock](#)

### [Memelt](#)

This is a meme sharing app, using this app user can continuously get different memes and share these memes. In this app I used **Volley library (HTTP library for networking)**, **Glide library (image loader library)** and also used **Intent** to add sharing feature.

## Technical Skills

---

Programming Languages: Python, Java, Kotlin.

Tools & Technologies: Android Studio, Android SDK, MySQL, Git, GitHub.