

### Sai Prasad Dubey

App Developer

#### How to reach me:

#### Adress:

UP, Bhadohi, Aurai

#### Cell:

+91 7388747186

#### **Email:**

saidubey108@gmail.com

#### City:

Varanasi

#### Linkedin:

asaiprasaddubey

#### **GitHub:**

aTanotiCoder

#### **Objective**

Aim to work in a challenging work environment where I can utilize my expertise in technical skills, towards the development and implementation of the new ideas, contributing to growth of the organization.

#### **Skills**

- App Design
- Design Thinking
- Front End Coding
- Problem-Solving
- Strong Communication

#### **Project**

- ColdStar (API & Room)
- QHeal (API Based)
- Todu (Local Database)
- CloudTo (Cloud Database)
- Sayan (Student Helper Book)
- Own Portfolio
- Chitra Unlimited Drawing App

#### **Career Summary**

#### SECONDARY SCHOOL

Pt. Ram kinkar upadhyay vidhyadhapith, Kachhawa Mirzapur 2016-2019

### BACHELOR OF COMPUTER APPLICATION

United institute of management (UIM) 2019-2022

#### **Professional Skills**

#### **Coding Languages:**

- Kotlin
- JAVA
- HTML, CSS, JS

#### **Architecture/Systems:**

- MVVM,
- Jetpack Compose,
- Android Studio

#### Working On:

- Rest API.
- Cloud Database (Firebase)
- Local Database
- Sprin Boot



Portfolio Website

LinkedIn







# ColdStar

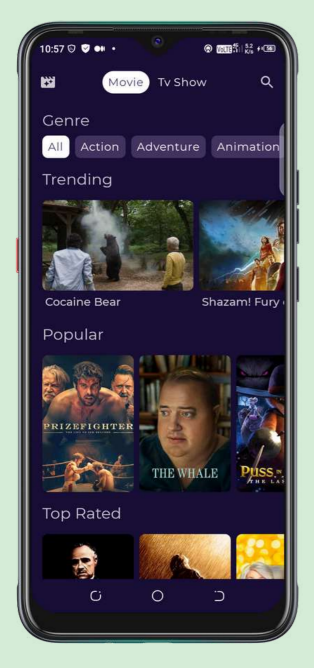
Mobile Application



- https://tanoticoder.github.io/SaiDubey/
- 🖂 saidubey108@gmail.com
- +91 8924074805

Presented By: Sai Prasad Dubey

### Home Screen



In this project, I have implemented four API calls to fetch data for movies and TV series. Two filter buttons have been added to allow users to switch between the two categories. Filtering has been enabled for both movies and TV series, based on various categories. Pagination has been implemented to enable infinite scrolling for each network call. I have also integrated a search feature to allow users to search for specific movies or TV series quickly. With these features, the application provides a smooth and enjoyable user experience.

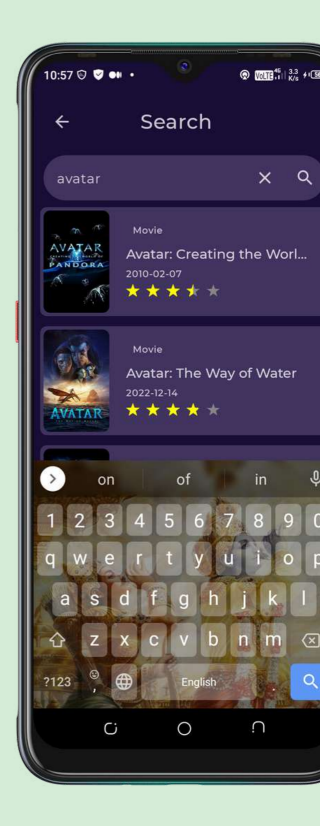




# Real Time Searching

The search feature in this application implements a dynamic API call that updates results after every letter input. It retrieves relevant data efficiently, providing users with accurate results for both movies and TV series. The feature enhances the user experience by ensuring quick and easy access to content, making the application more functional and intuitive.





### Get Detail

The detail screen in this application provides users with comprehensive information about a selected movie or TV series. Users can view details about the actors, characters, ratings, reviews, and related content, providing a more complete view of the content. The feature enhances the user experience by making it easier for users to explore and discover new content while providing valuable feedback and information. The detail screen provides a more engaging and informative experience, enhancing the overall functionality and value of the application.







#### **Review Screen**

This screen provides users with a platform to view comments and feedback on a particular movie or TV series, allowing users to engage with other users and gain valuable insights about the content.

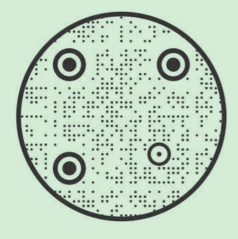


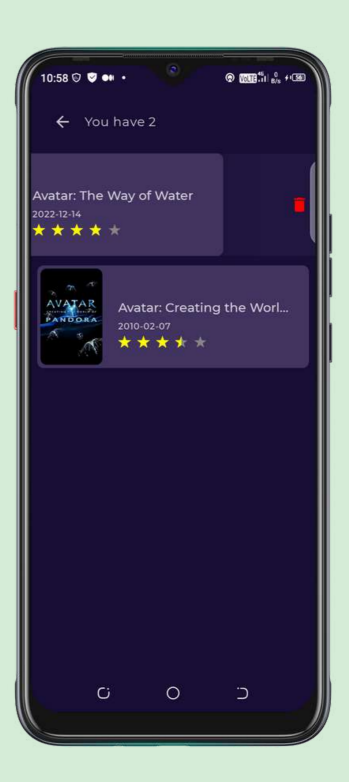
#### **Find Movie**

This screen displays the availability of a particular movie or TV series on various platforms, allowing users to easily find where to watch. In cases where the screen is blank, the app provides information on cinemas where the movie can be watched.

### Get Detail

This screen allows users to view movies and TV series that have been saved to their favorites list. The app utilizes local database to store and retrieve data, and to remove a title from the list, the user can simply swipe right to left.

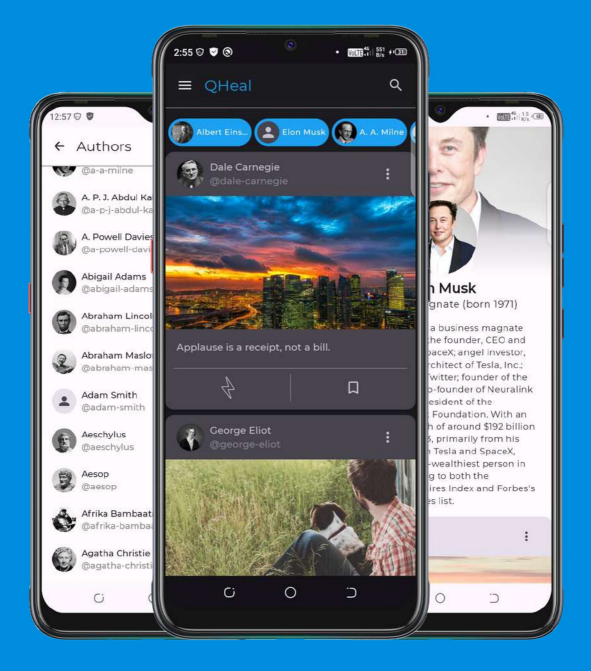






# QHeal

### Quote Based Mobile App March 2023

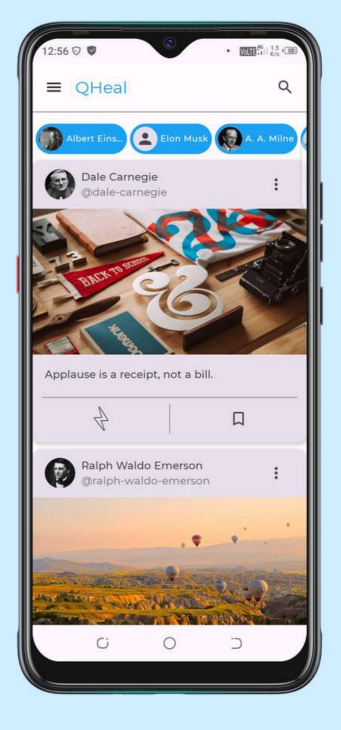




Presented By:
Sai Prasad Dubey

## Home Screen

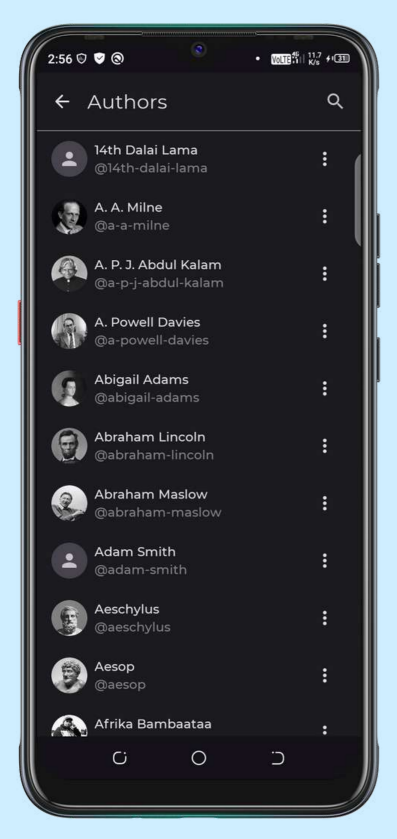
The QHeal app's home screen is displayed. The top app bar includes a drawer navigation on the left corner and a search icon on the right for searching quotes. Below that, there is a fixed size row for the author's name, and at the end of the row, a button for seeing all authors. After the row, there is a Lazy Column for pagination of quotes. Every five quotes, there is a new row of hashtags, followed by another set of quotes. This layout allows users to easily navigate through the app and discover new quotes and authors.







## Authory Screen



The Authors screen, accessible via the navigation menu and featuring a back button, is designed to enhance the user experience. It boasts an efficient embedded search function that enables users to search for authors by name in real time, as well as pagination for easy browsing. Users can further explore by clicking on an author's name to access more details.

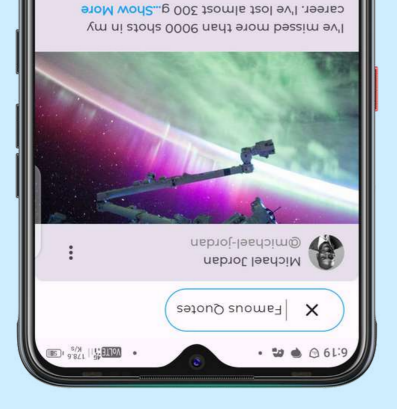


### Author Detail Screen

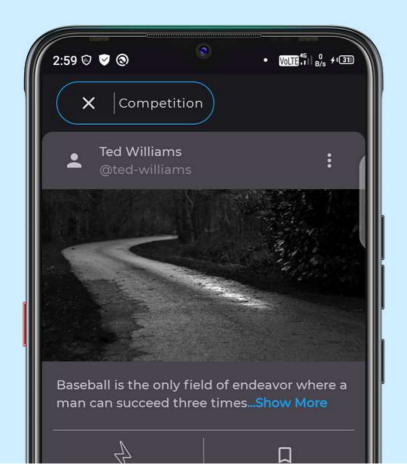
The Author detail screen in the QHeal app provides users with additional information about a specific author. The name, description, and details of the author are obtained from Wikipedia, while the author's quotes are sourced from an original API and displayed using pagination for easy browsing. This screen offers users a comprehensive view of their favorite authors and their works, providing a seamless experience that is both informative and engaging.



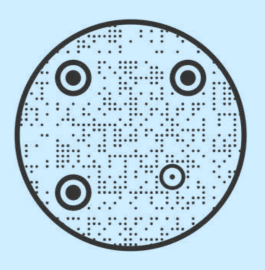




### Tag Screen



- 1. Quotes are categorized by hashtags, and users can easily access related quotes by clicking on a hashtag from the home screen.
- 2. The Tag Screen displays relevant information about each quote, such as the author and date posted, in a clean and user-friendly design.
- 3. The app automatically adjusts to the user's mobile device settings to provide a comfortable viewing experience in both dark and light mode.







Customizable Stroke Size and Color: Express your creativity with Chitra's wide range of stroke sizes and colors. From thin and delicate lines to bold and vibrant strokes, the choice is yours!

**Undo and Redo Options:** Made a mistake? No worries! Chitra has got you covered with its convenient undo and redo options. Easily correct any errors or experiment fearlessly without limitations.

**Reset Option:** Need a fresh canvas? Simply tap the reset button and start anew. Chitra allows you to reset your drawing effortlessly, providing endless opportunities for creative exploration.

Powered by Jetpack Compose: Chitra is built on the latest and most advanced Android UI toolkit, Jetpack Compose. Enjoy a seamless and intuitive drawing experience with the power of Jetpack Compose at your fingertips.

Get ready to unleash your artistic side with Chitra! Download the app now and embark on a journey of creativity and self-expression.