



CCEXTRACTOR DEVELOPMENT

Ultimate Alarm Clock II - Flutter App

About Me:

Name: Deepanshu Singh
University: ITM University, Gwalior, India
Github: [Deepanshuigtm \(Deepanshu Singh\) · GitHub](#)
LinkedIn: <https://www.linkedin.com/in/deepanshu-singh-6a57b1235/>
Resume: https://drive.google.com/file/d/1IWSMyu32LJUFvA5_nAdFmPO8WQZyo-9/view
Location: Gwalior, Madhya Pradesh, India
Email: 2207deepanshu@gmail.com
Phone no: +91 8103702636
Timezone: IST(GMT +5:30)
Project: [Ultimate Alarm Clock II | CCEXtractor](#)
Proposal: <https://github.com/Deepanshuigtm/ccextractor-gsoc-proposal>

Abstract:

This project aims to build an Alarm Clock app that develops an innovative alarm clock with intelligent functionalities. This advanced clock is designed to intuitively dismiss alarms based on user activity on their phone, **real-time weather conditions**, and additional customizable parameters. It introduces various challenges to ensure users are fully awake, offering a unique approach to morning routines. Moreover, it incorporates a feature **allowing users to set shared alarms**, promoting collaboration and coordination among multiple individuals. This project **aims to redefine the traditional alarm clock experience, enhancing wake-up routines with modern technology and personalized settings**

Goals:

Here are some goals for the project:

- Enable users to **create profiles** with different alarm settings for various scenarios, including **workdays, weekends, and vacations**
- Users can **add alarms to specific profiles**, such as assigning an alarm to the working days profile if it's suitable. Additionally, **they can remove alarms from a profile if needed**, providing flexibility in managing alarm configurations according to their preferences .

- If there are no violations of YouTube's Terms of Service, then I want to create a new feature where **users can search for their favorite music** using the youtube_explode Flutter package. They can then set the searched music as their alarm ringtone
- Setup **automatic CI/CD** on Github
- Setup **issue and PR template** on Github

Implementation:

App implementation is divided into the following **Milestones**

(all dated mentioned below are of 2024)

- **Community bonding period (April 19 to May 20)**
 - Interact and engage in the community, get to know my mentors and fellow students. Also, I would try to learn about other ongoing projects in the organisation, especially those related to flutter.
 - I will be discussing the **app flow** in detail with mentors. I would go with UI that is intuitive and easy to use and app flow that is efficient as much as possible.
 - Since this app would be published on the **Google Playstore**, I would start preparing assets like icons.
- **MILESTONE 1 (June 13 to June 26) - Workflow of the app and setup**
 - Coding officially begins
 - Setup the flutter project and repo on Github
 - Create the app's design and get feedback on the plans from the mentor and any modifications by the mentor if given
 - After getting confirmation for the design, I will go on coding part of the dialer UI of the app in the second week. There will be a section in menu with a name "Profiles" on click that option user will be redirected to Profiles page .
 - The Profile page displays all existing user profiles. If none exist, the screen remains empty. An option to create a new profile appears at the top right, facilitating the addition of new profiles.
- **MILESTONE 2 (June 27 to July 12)- Create profile setup**



- Users can create a new profile by completing a form, providing details such as the **profile title (e.g., "Weekend Alarm")** etc . This information will be stored in the database.
- Then Users can **add alarms to these profiles by accessing the alarm section**, where all alarms are listed on the home page. From there, they can select an alarm and add it to one of their profiles

- To facilitate editing of profiles, distinct methods will be employed. Adding or editing profiles will involve **creating a new collection in Firestore specifically for profiles**. Each profile will contain alarm IDs associated with it

- **MILESTONE 3 (July 12 to July 26)- Schema of User Profile**

- The user profile schema will include a **unique automatically generated ID** from the database, ensuring each profile is uniquely identified within the database.
- schema will include a **title field of type string**, allowing users to input a descriptive title when creating a profile
- **Description field, which will be optional**. Users can choose to provide additional details about their profile if they wish.
- The **isShareable** field will be of type boolean, allowing users to specify whether they **want the profile to be shared or not**.
- Within each profile, there will be another **collection named "alarmsProfile,"** which will **contain all the alarm IDs that the user has added to that specific profile**.

- **MILESTONE 4 (July 26 to August 21)-Feature Shared Alarms**

- **Share Profile to other users**
 - Users can **share their profiles with other users**, granting them access to view all the profiles they've created. They have the option to share all profiles at once or select individual profiles to share.
 - Users can share profiles by clicking the share option, which will **generate a unique link that they can then share with other users**. This link will grant access to the shared profiles.
 - Another user will receive all the details of the shared profile and **have the option to copy it into their own account**, enabling them to utilize the profile settings as their own

- **Optional MILESTONE 5 (August 22 to September 10) - YouTube Music Alarm Integration**

- Integration of **youtube_explode** Flutter package: Incorporate the youtube_explode package into the project to enable seamless interaction with YouTube's API for music search functionality.
- **Implement YouTube music search**: Develop a search feature within the app, utilizing youtube_explode to **fetch titles, artists, and video IDs of searched music**.
- Design user-friendly search interface: Create an intuitive and visually appealing user interface (UI) for the music search functionality, ensuring ease of use for users.

- **Enable music selection for alarms:** Allow users to select their preferred music from the search results and set it as their alarm ringtone within the app.
 - **Enhance alarm customization:** Provide users with the option to personalize their wake-up experience by waking up to their favorite tunes sourced directly from YouTube.
 - **Ensure reliability and efficiency:** Test the integration thoroughly to ensure smooth functionality and optimize performance for a seamless user experience.
- **Optional MILESTONE**
 - **Automatic CI/CD for repo for releasing builds**
If i get free time between i will also work on setting up ci/cd for the repo by **Github Actions** for automating many chore tasks like releasing builds, signing up apks, etc. There are various tools listed on [flutter deployment doc](#) like [codemagic](#) and fastlane that could be used for setting up the workflow. Appropriate tools and actions would be implemented after discussion with mentor
 -
 - **PR and issue template for bugs, features or feedback.**
User can **report bugs, request and give feedback** by ready-made templates on Github. These templates auto-populate the issue/pull-request description field and provide a skeleton framework that contributors can fill out. They help provide a baseline standard of informational quality and organisational rigour.

My background / Technical skills

I am **Deepanshu Singh**, 3rd year computer science student at [ITM University, Gwalior](#), India. I've been enjoying web development for the first time ever since I built my **first Python project, "Automation"**. I have been deeply immersed in web development. Initially, I **began by exploring Flutter** and Python, with my early Flutter projects involving the creation of basic Android **applications in Android Studio**, such as a tic-tac-toe game, quiz app etc.

In my 10th grade, I built many small applications in Python, such as a Stock Portfolio Tracker and a Fitness Tracker. I used to post these **projects on social media** to show my friends and family. Then I became interested in **mobile application development** and built many projects in Java. Additionally, I developed native applications using Flutter. After that, I learned Android development, web development, **Flutter, React, Docker, Django, Flask, and shell scripting**. I began participating in **Capture The Flag (CTF) contests** during one of my college events

Right now I am proficient in **app dev (both native and framework like react and flutter), and full-stack web dev (js, HTML, Django, react, flutter)**. I use vscode, android studio and **sublime** as my text editors. Recently i tried learning server hosting, cloud and firebase.

I have gained experience **working with several startups as an intern**, where I contributed to various projects involving the development of mobile applications, web applications, and more. Recently, I have focused on a **Flutter project** where I delved into various state management techniques such as **Bloc and Riverpod** to streamline state management efficiently. Additionally, I have acquired expertise in cloud technologies like **Firebase and Firestore** during my recent projects.

I worked as **Python Automation Intern** in [CHAKRABORTY LAKHAR INNOVATIONS PVT.LTD](#), used technologies like Web scraping using Python, **BeautifulSoup and Selenium** for automation . There I learned agile methodologies to design, **software testing** and debug software applications

Certificate of Internship - [Link of certificate](#)

Letter of recommendation - [Link of letter of recommendation](#)

I am **Microsoft Learn Student Ambassador**, helping students of my college. The MSP program enhances students' employability by offering training in skills not usually taught in academia, including knowledge of Microsoft technologies.

I am also a coordinator, responsible for managing, ideating and supervising most things tech in the college. I worked on various campus development initiatives.

My recent focus is on the **TecOS** initiative, **encouraging the open-source culture in our college**.

I am very active in open source. I try to participate in many of the open-source events happening. I participated in **KWOC, DWOC, and Hacktoberfest and this is my attempt in GSOC**. I am also actively involved in encouraging open-source culture in my college, I listed a few initiatives like org review, human of open source, etc under TeCOS.

AI Task Automation 2024

I have developed an **AI-based web application** that assists users in a wide range of tasks. Users can ask questions by providing context through various media formats such as video files, audio files, PDFs, or text documents. Additionally, the application offers numerous other features aimed at saving users' time and enhancing their productivity.

Containerize Next.js, Flask with Docker. Use Docker Compose for multi-service setup. Optimize images, manage networking. Simplify deployment and scaling

<https://github.com/Deepanshuigtm/ml-app.git>

Personal Projects -

https://github.com/Deepanshuigtm/internshala_job.git

<https://github.com/Deepanshuigtm/flutter-chat.git>

https://github.com/Deepanshuigtm/web scraping_amazon_bags.git

https://github.com/Deepanshuigtm/guess_My_Number.git

Contributions to open source:

CCExtractor Ultimate Alarm Clock

Some of my contribution to **Ultimate Alarm Clock** project are listed below :

- **Fixed a bug that was reported by someone else.** The issue can be found here: https://github.com/CCExtractor/ultimate_alarm_clock/issues/170
- **Feature Swipe-to-Delete alarm** - https://github.com/CCExtractor/ultimate_alarm_clock/issues/271
- **Undo option Swipe-to-Delete alarm** - https://github.com/CCExtractor/ultimate_alarm_clock/issues/314
- **Customizable Undo Duration** - https://github.com/CCExtractor/ultimate_alarm_clock/issues/378

Commitments:

After June, I'll begin my last year of college, the fourth year, and will dedicate full-time hours to the project. Occasionally, I'll need to attend college, but apart from those scheduled days, I'll be fully committed. In the event of any emergencies, I'll inform my mentor in advance.

Weekly Commitment: 40-50 hours

I am more than ready to work well past my committed time if needed.