### LifeBuddy App - Functional Requirements & Sample UI (Updated: 6 Tabs)



LifeBuddy is a personal growth and goal-tracking mobile app powered by AI. It helps users set, track, and stay motivated on life goals while connecting them with supportive people and communities. The app will support both audio and text-based interaction, and evolve into a web version later.

### Tab 1: Conversations

**Function:** Chat interface where users can talk to LifeBuddy AI via text or audio. The AI provides motivation, guidance, reminders, and can trigger actions (e.g., add a goal).

#### **Features:**

- WhatsApp-style chat interface (text + audio)
- AI replies with motivational and actionable content
- Audio recording + playback (streamlit-webrtc based)
- · Action triggers:
- Add new goal
- · Update goal status
- Set reminders

### **UI Elements:**

- Chat bubble layout
- Text input + Send button
- "Record" button for audio input
- · Playback and transcript display

### **⊗** Tab 2: To Do

Function: Manage personal goals, sub-tasks, and uncategorized tasks with calendar/reminders.

### **Features:**

- · Add/Edit/Delete goals
- · Add sub-tasks and uncategorized tasks
- Categories, goal paths
- Status: Planned, In Progress, Completed, Looking for Mentor
- Calendar view with reminders

### **UI Elements:**

- List of goals (expandable for subtasks)
- "Add Goal" and "Mark Complete" buttons
- Goal filtering by category/status
- Calendar integration for due dates and reminders

## Tab 3: Get Inspired

Function: Community-sourced motivation and insights – stories, tips, and resources.

#### **Features:**

- Instagram-style feed
- · Posts contain text, images, videos, or links
- · Like, comment, save to Resources
- Content filtered by goal category (e.g. health, career)

### **UI Elements:**

- Scrollable feed
- · Cards with multimedia
- · Like, comment, bookmark buttons

# Tab 4: My Life (Includes Progress Report)

Function: Journal-style space for the user's journey, and visual analytics for goal and life-area progress.

#### **Features:**

- Upload personal stories (with text, images, videos)
- Track personal wins and learnings
- Visual dashboards:
- Goal progress across statuses
- Life balance wheel (Health, Finance, Family, Career, etc.)

### **UI Elements:**

- Timeline/post layout for journal
- Upload form
- Progress charts (radar, bar, pie)

### **Tab 5: Support Network**

Function: Add mentors or friends who encourage the user's journey.

### **Features:**

- Add supporter (email/username)
- Send them updates, thank-you notes, or questions
- Notifications for interaction

#### **UI Elements:**

- List of added supporters
- · Messaging interface
- "Ask for Advice" or "Thank You" templates

### Tab 6: Resources

Function: Central library to save useful links, files, videos for later.

### **Features:**

- Save from AI chat or community posts
- Upload manually (PDFs, links, docs, videos)
- · Categorize by goal type or custom folders

### **UI Elements:**

- · Grid/list view of saved items
- Add button with type detection
- · Filter/sort option

## **Next Steps**

- [ ] Confirm this structure with stakeholders
- [ ] Start wireframing UI for each tab
- [] Define backend APIs and data models
- [] Assign dev roadmap and sprints

Let me know if you'd like to generate wireframes or start breaking these into developer stories next.