**Flowchart for College Selection App**

**1. Start**

* App opens with a welcome screen and introduction to the service.

**2. Input Data**

* **Collect Student Data**
  + Class 12th marks.
  + Course/stream of interest.
  + Budget for college fees.

**3. Filter Colleges**

* Filter colleges based on:
  + **Marks Eligibility:** Colleges where the student meets the minimum marks criteria.
  + **Course Interest:** Colleges offering the course the student is interested in.
  + **Budget:** Colleges within the specified fee range.

**4. Provide List of Colleges**

* Display **5 Best Colleges** that match the student’s criteria.
  + Each college includes:
    - Name, location, fees, and courses.
    - **Honest Reviews by Current Students.**
      * Highlight strengths and weaknesses provided by college students.

**5. Sorting Assistance**

* **Help Students Sort and Choose**
  + **One-to-One Interaction:**
    - Connect the student with other students already studying in those colleges.
      * Discuss:
        + Advantages and disadvantages of the college.
  + **Placement Information:**
    - **Chatbot Feature:**
      * Students can chat with alumni of the colleges to get details on placement opportunities, packages, and real-world experiences.

**6. Additional Features**

* **Save Shortlisted Colleges:**
  + Option for the student to save their preferred colleges.
* **Counseling Assistance:**
  + Book a session with counselors if needed for additional guidance.

**7. Finalize College**

* Student makes an informed decision after reviewing, sorting, and interacting with college representatives or alumni.

**8. End**

* Provide a confirmation screen with saved colleges and next steps