**Personal Learning and Development Plan**

**Objective: To foster critical thinking, self-awareness, and goal setting while initiating technical skill development.**

**Instructions:**

* + 1. **Reflect on the Unlearning sessions:** Identify **at least two** beliefs, patterns, or assumptions that you've recognized as potential barriers to your learning and growth as a developer.
       1. Procastination
       2. I’m too busy to learn
    2. **Define Personal Goals:** Set specific, measurable, achievable, relevant, and time-bound (SMART) goals for your development as a full stack developer **over the next month. (FAST) Frequently discussed, ambitious, specific, transparent** 
       1. SMART
       2. Able to create a website without help with Javascript, HTML/CSS by October 31st.
       3. Get past basic level with Node.js and React by October 31st.
    3. **Technical Exploration:** Finish setting up your development environment (Visual Studio Code, Git, Node) as outlined in the session. Experiment with basic commands and create a simple "Hello, World!" application.

**Submission:**

* + - Submit a written document outlining your reflections, goals, and initial technical setup progress.
      * **Including an answer to this question - How would you take this assignment from mild to medium then to spicy?**
      * Build Hello World with moving bubbles
    - Share your "Hello, World!" application code on a code-sharing platform (e.g., GitHub, GitLab) for peer review.

**Evaluation:** ALL assignments are presented on Friday afternoons session to be assessed based on the depth of reflection, clarity of goals, and successful completion of the technical setup.

**Note:** We encourage you to share your progress and insights with your peers during the week, fostering a collaborative learning environment.

I will dedicate 2 hour every day for my learning.

**Relevant**: Learning JavaScript is relevant to my goal of becoming a front-end web developer, as it is an essential skill for creating dynamic and interactive websites.

**Time-bound**: I will finish my JavaScript courses and complete my projects within 3 months, by December 31st.

This goal sets clear expectations and milestones, making progress easy to track.

4o

##### You said:

give me the picture of