#### Students-to-Students

1. **Primary Matching Factors:**
   1. **Career Progression Goals:**
      1. E.g., Web development(Backend, Frontend, Full Stack)
      2. Mobile development((Backend, Frontend, Full Stack)
      3. AI/ML, QA, system design, etc.
   2. **Skill Levels or Experience:** Beginner, intermediate, advanced
   3. **Year:** Junoir, Senior, Freshman, Sophmore
   4. **Timezone**
   5. ( We can also parse through their resume to find out the type of projects or work that they lean on the most if we want to try and place them in a specific group, find their specific tech stack )

#### Students-to-Startups

1. **Primary Matching Factors:**
   1. **Required Tech Stack:** Django, Node.js, React, Firebase, MySQL, etc.
   2. **Project Type:** Is the startup looking for a prototype, production-ready app, AI model, etc.?
   3. **Skill Level:** Some startups may prefer advanced students for specific needs, while others may want juniors willing to learn.
   4. **Soft Skills:** Communication, teamwork, and adaptability may also be important for startups.
2. **Additional Factors:**
   1. **Availability:** Internship duration, part-time, or full-time commitments.
   2. **Location:** If the startup prefers on-site work or has time zone constraints.
   3. **Time Zone (US): CST, PST, EST**
   4. **Timezone (Global): We will figure that out later**

**Startup Requirements Input:**

1. Job/project description.
2. Required tech stack.
3. Desired experience level.
4. Year
5. Location
6. Timezone