**Soft Skill – Assignment**

**Module 2 - Technology**

**Qs 1 - Discuss plans for upgrading your technology skills.**

**Ans :**

* **Identify Goals :** Determine which specific skills or technologies you want to learn or improve.
* **Create a Study Plan :** Break down your learning goals into smaller, manageable tasks and set a timeline for completion.
* **Online Courses:** Enrol in online courses to learn new programming languages and frameworks.
* **Practice Projects :** Work on small projects to apply new skills and gain practical experience.
* **Certifications :** Obtain relevant certifications to validate my skills and enhance my resume.
* **Networking :** Connect with professionals in the field to stay updated on industry trends and opportunities.
* **Reading :** Read books and articles to deepen my understanding of advanced concepts.
* **Workshops and Seminars :** Attend workshops and seminars to learn from experts and expand my knowledge.
* **Hands-on Training :** Seek out hands-on training opportunities to gain real-world experience.
* **Mentorship :** Find a mentor who can provide guidance and advice on advancing my career in technology.
* **Schdeule Time table**

**Qs 2 : Mention any relevant courses, certifications, or resources you are pursuing.**

**Ans :**

* Pursuing Full Stack Developer course in Python from Tops Technologies in Ahmedabad
* Concurrently learning the same course from YouTube for more relevant guidance and a deeper understanding of the concepts
* Studying courses on investment and trading in the stock market from YouTube
* Full Stack Developer is my chosen professional career path to set my lifestyle
* Trading is my personal interest and curiosity for long-term investment planning, side income, or a potential side business

**Qs 3 : Share your approach to continuous learning and professional development**

**Ans :**

1. Proficiency in front-end technologies such as HTML, CSS, and JavaScript.

2. Expertise in modern frameworks and libraries like ReactJS, Redux, and React Router.

3. Strong understanding of back-end technologies in Python with Django.

4. Mastery of version control systems like Git for efficient collaboration.

5. Hands-on experience in developing and deploying projects.

6. Commitment to continuous learning to stay updated with industry trends.

7. Active participation in the developer community through networking and knowledge sharing.

8. Ability to work with different frameworks to adapt to project requirements.

9. Knowledge of web design principles and UI/UX design concepts for creating user-friendly interfaces and modernizing web solutions.

10. Strong problem-solving skills and the ability to troubleshoot and optimize code for performance and scalability.