Assignment No.2

Name: Atta Elahi

SAP ID: 70082385

Section: T

Subject: Organizational Behavior

Submitted to: Sir, Dr. A. Javeed

Date: 2-11-2022

MBTI Model: ESFJ

Extroversion-Sensing-Feeling-Judging (ESFJ) is my personality type:

My ESFJ personalities are warmhearted, careful, and cooperative. I want harmony in my surrounding and work with determination to establish it. I like to work with others to complete work accurately and on time. I am loyal and tend to follow thoroughly even in small matters. I want to be appreciated for who they are and for their contribution.

Personality characteristic will help me you to your career?

ESFJs enjoy using their interpersonal skills to help organization tasks and people. They have a high level of regard for the needs of other people, creating structure in their work practices to ensure these needs are met.

ESFJs tend to prefer work duties that allow them to help other people, using methods that are both practical and visible.

ESFJs enjoy structure, organization and results. They are motivated by completing work tasks with a high level of attention to detail, so jobs that require the use of specific procedures and methodical working suit them best.

Generally, ESFJs like to work in job roles that match up with their values and prefer a workplace that is free from change, conflict or ambiguity.

Technical Writer:

According to my personality most suitable job for me is technical writer because according to my personality ESFJ possess excellent in problem-solving and communication skills, which can make me well-suited for technical writer as a careers. My attention to procedures and specifications prepares myself and other them for success in this interesting and challenging profession. In my personality I can help and simplify complex information, focusing on readability and accuracy in the documents they create. I also assure how-to guides and instruction manuals, these writers explain information in a clear and precise manner. Through my technical writer career I am working at numerous industries, including information technology, computer software, engineering, science, healthcare, government and education.