Personalized Career Counseling Report

Welcome Max Mustermann!

As you embark on this journey of exploring your options in studies, dual studies, or training, remember that learning and practical work can open up a world of opportunities for you. Just like Max Planck, who achieved great success in his field through dedication and hard work, you too can reach new heights by following your passions and making informed decisions about your future.

Choosing the right path in your career and studies can have a profound impact on your life, leading to fulfillment and success. So take the time to explore your options and consider what truly interests you.

The following sections are intended to help you better prepare for your personal career counseling session.

Your prospects for a degree program:

1. Study Program: Sports Science with a focus on Sports Management

You might be interested in pursuing a degree in Sports Science with a focus on Sports Management as it combines your love for basketball and sport with your preference for practical work. This program will not only allow you to study subjects like math and English but also provide you with the opportunity to delve into the business side of the sports industry. You can learn how to manage sports teams, events, and facilities, which could be a perfect fit for someone with your interests and skills.

2. Study Program: Culinary Arts and Food Science

If cooking is one of your hobbies, then studying Culinary Arts and Food Science could be a great choice for you. This program will allow you to turn your passion for cooking into a career by learning about food preparation, nutrition, and food safety. You can also explore the science behind cooking and experiment with different ingredients and techniques. With your practical approach to work, you can benefit from hands-on experience in the kitchen and gain valuable skills that can help you succeed in the culinary industry.

3. Study Program: Computer Science with a focus on Software Engineering

For someone who enjoys working with computers and has an affinity for math and English, pursuing a degree in Computer Science with a focus on Software Engineering could be a smart decision. This program will give you the opportunity to develop your technical skills and knowledge in programming, software development, and computer systems. You can explore different programming languages, algorithms, and data structures while working on real-world projects and gaining practical experience. With a strong foundation in math and English, you can excel in this field and pursue a successful career in the tech industry.

Your prospects for a dual study program:

1. Dual Study Program: Sport Management

Sport Management might be a great fit for you because it combines your passion for sports with your interest in math and practical work. This program would give you the opportunity to work in the sports industry while also gaining valuable skills in business and management.

2. Dual Study Program: Computer Science

Computer Science could be a good option for you as it aligns with your hobby of computing and practical work preference. This program would allow you to learn more about computer systems and technology, while also developing your math and problem-solving skills.

3. Dual Study Program: Culinary Arts

Culinary Arts may be a suitable choice for you because of your interest in cooking. This program would provide you with the opportunity to gain hands-on experience in the culinary industry, while also developing your English language skills and practical cooking abilities.

Your prospects for a vocational training:

1. Vocational training: Sports and Fitness Administrator

This vocational training could be a great fit for you since you enjoy basketball and sport, and prefer to work practically. As a Sports and Fitness Administrator, you would be able to combine your love for sports with administrative tasks in a fitness setting.

2. Vocational training: Cook/Chef

Considering your interest in cooking and computer skills, pursuing a vocational training as a Cook/Chef could be an excellent choice for you. This training would allow you to further develop your cooking skills and potentially even incorporate your computer knowledge in a culinary setting.

3. Vocational training: Technical Product Designer

With your strong math and English skills, a vocational training as a Technical Product Designer could be a suitable option for you. This training involves creating technical drawings and designs for various products, requiring both mathematical precision and communication skills. Additionally, since you prefer to work practically, this field would offer hands-on experience in a creative environment.

Summary:

I, the AI assistant, have taken into consideration your hobbies such as basketball, cooking, and computer, as well as your favorite school subjects which include math, sport, and English. I have noted that you are not interested in politics and prefer to work in a practical manner.

Based on these preferences, I have tailored a consultation text for you regarding study programs, dual study programs, and apprenticeships that align with your interests and strengths. However, it is important to keep in mind that it is always beneficial to discuss your options with a career advisor who can provide personalized guidance.

Best regards and good luck on your further career path! Your Al assistant.