

DEAR Tayyib Irfan

We would like to take this opportunity to congratulate you on taking the first step in choosing a suitable career for yourself and thank you for trusting AI-Based-Career-Counseling-System to make suitable career suggestions based on your knowledge, interests and subject areas. We sincerely hope this report will help you in making an informed decision about your undergraduate degree and future career.

The next tabs will present comprehensive results of your skills, interests, and strong subject areas. Based on these results, our AI model will present the three ideal career fields for you in Computer Science domain.

While it is your decision to pursue a certain career, it is generally noted that studying subjects that one has a natural flair or instinct for gives students an edge. We hope to help you make an informed decision about your future.

Lastly, please note that this report contains your personalized information and suggestions for your career. We strongly advise against sharing it with a wider audience. It is also against the Terms and Conditions of the test and company to share content of this report on internet or social media.

Wishing you the best with your future endeavors.

All the best,

AI-Based-Career-Counseling-System Team

The top Career Paths that match your skills!

API Integration Specialist

An Application Support Engineer is an IT professional who provides technical support regarding a spectrum of software used within a specific business sector. Due to this broad definition, the core responsibilities of an Application Support Engineer vary depending on the industry. Some Application Support Engineers are responsible for database management, while others put more emphasis on the programming end of an application. The specific focus is dependent on the needs of the business.

Technical Writer

Technical writers, also called technical communicators, prepare instruction manuals, how-to guides, journal articles, and other supporting documents to communicate complex and technical information more easily. They also develop, gather, and disseminate technical information through an organization's communications channels.