**Top 5 courses to learn in 2021**

With the growing technological advancements and thus the growing human needs, there is a wide requirement in the technological sector with various new technologies in the hype. Various surveys of online education portals state how almost 50% of the top searches are about technical fields and skills. Surveys state that between 2016 to 2019, only 6 out of 10 open tech seats were filled because of the lack of skills in new technical agendas.

The technological field is a wide ditch with various sub-fields and directions to opt-in 2021 to be a pro technical developer. Indian Staffing Federation predicted that by 2023, about 7 million people will be employed in the tech sector. But, at present, 30% of the tech vacancies get wasted without any employment due to the lack of new skills and factors.

Let us roll our eyes over the top 5 courses that can help pay the way for you in the technological sector:

* **Artificial Intelligence MicroMasters Program on edX:** AI is the most demanded and rapidly transforming sector with a growth in the hiring rate by 74% in the past 4 years. 31% of the businesses aim at using AI in their various applications that increase the demand for AI specialists. This micro-master program carries 4 subparts and hence is a deep course with various enhanced learning categories.
* **Machine Learning on Coursera:** With about 49% of the present companies needing ML in their platforms, this machine learning field has surged at a high rate. Machine Learning provides enhanced user experiences and better performance of the application that is a necessity for any unicorn these days. This course contains a broad introduction in the field and contains various subcategories like neural networks, deep learning, recommending systems, etc.
* **Introduction to Google Clouds Platform for Data Engineers on Udemy:** Data engineering is the base for a Data Scientist. This job has increased by 35% in the hiring rate. This course provides a brief on all the core services required and is the best selection for a Data Engineering to base up for Data Science.
* **Extended Reality (XR) – Building AR/ VR/ MR Projects on Udemy:** Ar and VR are the new trends in the gaming industry with these skills getting required by 1,400% in 2019. With the AR and VR market sizes accepted to reach billions by 2022, AR/VR engineer is at high demand these days. Since there are not many vacancies fulfilled for them, an AR/VR engineer might get enormous success by getting proper knowledge from this course.
* **User Experience Design fundamental on Udemy:** UI/UX is the basic necessity of any web or app development. With various MNCs, a UI designer always becomes a necessity for a better look and usage of their website or application. This is the best course on UI/UX with about 67,405 students enrolled and a rating of 3.5-4 in the matter. The course instructor himself is helping Fortune and other organizations with UX designing. This career option is perfect for a creative person.

Taking at least one of these courses is necessary for an enhanced resume and hence excellent job opportunities.