

“AFTER MECHANICAL ENGINEERING”

In this article, I will share my thoughts on how a mechanical engineer can get into interdisciplinary jobs, what are the opportunities other than working in IT, and many more things. I will also share my experiences as a mechanical engineer working in the IT sector. The service based IT companies in India have a lot of jobs and every candidate who fulfills their requirements gets a job.

Programming skills are important but not a must for many of these recruiters. There are other factors these companies check before recruiting. Firstly, they check your aptitude, then they try to get an idea of your technical skills, and at the end, they check your corporate compatibility. I would recommend that one should only get into this job if they are really passionate about it and have a clear idea of what they want to achieve here. It is pretty clear that if you want to enter this sector you start preparing a year before the placements start, maybe complete an internship and hone your technical skills to the mark. But there's a lot more a mechanical engineer can do other than working in the IT sector.

You can go for higher studies abroad and specialize in the area of your interest. There are a number of highly paid jobs for mechanical engineers, especially in the USA and Germany. Moreover, many universities in these countries provide



Mr. Ajinkya Malvadkar
Mechanical Engineering.

scholarships to Master's students. In public universities in Germany, there are no tuition fees and you only need to for accommodation.

Some of the things you need to need to build a good profile to get into good universities are-having good academics, work experience as an intern, good academic project, decent score on the GRE/GMAT, language skills, and most importantly a good purpose to study Masters. After the Masters you can go into research, work in research and development, get into teaching and academics, you can work as a manager, etc.

I hope my experience helps you decide what you want to go with and you think wisely and make a decision before committing your time, energy, and talent to an IT company. Thank you