**Empowering Yourself for a Better Future**

Last month, To travel from Ghatkopar to Kharghar I booked Uber Car and I got surprised by seeing one of my school class met as a Uber driver, we and we greeted each other enthusiastically and started talking about each other current life, thanks to Mumbai traffic we got enough time to talk about each other, through the discussion I came to know that even though he was doing hard work for the long hour he barely earn to meet his family daily needs. I vividly remember he was good at school study at least better than me, but his financial background was not that good to support his engineering degree like me, he did his basic graduation and started earning through whatever job he finds, still, This story was not only of my friend, but this story is also about most of the people those are working around us, be it any ola/uber driver, bet it, delivery partners, shopping mall attendees, farmers most importantly housewives, we can see most of these people are graduated and still struggling for survival. On this, I got thought, If I were in their place what would I have done, how they can be successful or achieve whatever dreams they are having, how they can get a 2nd chance to change their life?

Information technology generally termed as IT is a huge field. It is a sector that is evolving with greater speed. Unlike other fields, this field is upgraded on a daily basis. Numerous inventions and modifications are made in this on a daily basis. Technology is disrupting everything that we used or assumed. since the last few years, there is huge demand and supply gap in the IT industry. And a lot of people have the myth that to work in so-called IT we need an engineering degree or a relevant technological degree, it’s absolutely untrue.

Let me tell you there are some areas in IT industry where any graduate can work

**Quality Assurance(Software Testers)** - There is know zero coding requirement for any software tester. This skill plays a significant role in the development of software and systems. Testers contribute 60% of the total workforce of any company. Funny fact about the Software tester, if you know how to use one specific app or website you can be a software test of that application or website.

**Database administrator:** If you understand the information represented in the tables then you can work as DBA. Within 2 months you can master the database and work as a database administrator.

**Computer Networks (CCNA/CCNP):** In two months course you can land a job in any MNC company, it doesn’t need any programming knowledge.

**Documentation:** In all phases of software development there are separate teams that just write the documentation about the software or any process. If you are writing good easy without any grammatical mistakes then you are eligible for this job.

**Microsoft Office:** Every graduate get the opportunity to work on these utility application during their school or college life if not they can learn this skill in one month also.

**No-code and low-code:** No-code platforms provide drag-and-drop interfaces and pre-built templates to enable users to create applications with minimal technical knowledge. Users can create and customize apps with point-and-click interfaces, rather than writing code.

I will share my personal experience, about my wife, she did a plain graduation in Mumbai University and she was working for one textile company in Ghodbandar, and for that job, she had to travel 2 hours one side daily there is no single day work-from-home concept in the textile industry. Those days were very hectic for her, so I had to insisted her take break for a few months and learn software testing, I asked her to join one online class and just within 4 months she started working for the TCS as a manual software tester with the facility of work from home even for more compensation what she was earning previously. Back in my hometown Satara one of my graduates was working in our farm for my parent as a day job 300Bucks, he was a science graduate I suggested him to learn the Python language, Do you know a fun fact about the Python language? It is designed in such a way that a non-technical person also can write the code, and now he is in Pune, and last week he gave an interview for the Capgemini company, however, he has not been selected yet he is trying but imaging working in the field and giving the interview to Wipro company, learning any skills related IT can change person’s life upside down.

If you think you have made a bad choice in selecting your courier and undo that mistake in any time of your life with help of technology. In conclusion learning and upgrading in technical fields it an easy way to change a life, instead of having hassle in your existing jobs you can always look for the direction where the whole world is heading.