

5G Notes

#5GforJobs

Job Opportunity with 5G

"Walk-in with hopes, walk out with achievements"

We have already talked about how 5G is going to be massive and it is going to touch many of the future defining technologies. Rollout of every new communication generation brings about hundreds of thousands of jobs worldwide and 5G is going to be no different apart from the fact that it will create millions of jobs!

If you're wondering how, this article is just for you.

5G is going to raise 2 types of jobs.

1. Jobs created by 5G

These are the core 5G jobs. They will be created to execute the rollout of 5G. Many of them will be impulsive, short lived and contract-based labor jobs and they will revolve around infrastructure overhaul and ground work of 5G.

On top of that there will also be sustainable 5G jobs which will include networking configurations setup and management. Since 5G is likely to adapt SDN, Cloud Architects and Network Security professionals will play central roles in the network layout. And just like every other generation, 5G will also invoke new opportunities for chip designers, communication experts, business managers, product designers and developers, network engineers and so on. But that's just the surface. Majority of jobs will fall under next section.

2. Jobs empowered by 5G

Again, these are the real game changers. IoT, IIoT, AR/VR, AI and Autonomous Vehicles are just some of the industries that will be empowered by 5G.

And these industries are very much in baby phase. Hardware developers, Software developers, Cloud Architects, AI engineers, UI/UX designers, business managers, entrepreneurs, CS providers, Sales, Marketing, SEOs, E-Commerce, M-Commerce... The possibilities are endless. If you are a student or an Intern, you have exciting times ahead of you.

If you are a seasonal professional, you might be able to turn your experience into a valuable asset even when you migrate and if you are a

present day job-seeker, you can start growing for the future and be ready to grab the opportunity!

The only Question that remains is... How to prepare for these jobs? Of course, it varies from job-to-job, company-to-company and individual-to-individual... Following are some guidelines that can keep you on the right track.

- **Stay updated, stay accredited.** Learn updates about your topic of interest and opt for the certifications that will make it easier for your recruiters to trust you.
- Give your 100% when you perform and 101% when you portray. Let's face it... If you can't sell yourself, nothing/nobody else can. Work with all you've got and make sure your clients or recruiters can appreciate your work as much as you do.
- Work with ambitions, not with expectations. This one is for newbies.
 If you're having a hard time landing on your first job, don't waste your
 time. Just work to sharpen yourself and stack up your demonstrated
 work on portfolios and profiles. Work for free as an intern or freelance
 for some short-termed projects. Each experience will lead your way to
 your dream job.
- **Read more, Worry less.** This is a golden one. If you have nothing else to do, just stay fit and read something you like. Be it something of your personal or professional interest. Watch some online courses, read books, listen to podcasts and so on.
- Stay original, period. Trust me, those over complicated "About" sections of LinkedIn where most of the techies throw professional jargons are not making any impact on your profile. They are just everywhere and most of the times you can't even justify them. Just know the real you and put it into small amount of words.
- **Nobody is a foreigner**. Don't be afraid if you're hailing from a different professional background like medicine or law. Technologies are open for everyone to learn and apply. Embrace the open nature of these fields and craft your best possible version.

With that said, wishing you all the best for your next job! Happy Learning:)