

E & TC Engineering Success Stories

About me:



Amit Deshmukh.

B.E. in E & TC Engineering (2013)
PGDipolma (Embedded System Design-CDAC)

Describe your overall duties/responsibilities as a As aProduct Verification Software Engineer:

As a PV software Engineer, It is my responsibility to verify each and every functionality of product features being delivered to the customer within deadlines without any issues. Also verification of bug fixes, writing automation scripts for the product testing. Continuous interaction with team members about issues, and development to achieve the goals.

Explain the skills/abilities that are required for being successful in your role:

I would say keep yourself familiar with some basic programming of Embedded Domain (C, Automation Scripting, simulation Tools) , Play with the simulation tools as much as possible. It will be an asset for you and will work in your favor where ever you go. In my role understanding of Wi-Fi and networking domain, how they are worked! Knowledge of Linux environment, debugging skills and most importantly you should be very much interested in learning and taking challenges on continuous basis, so that it creates a good impact of yourself amongst the others. *“Keep doing smart work not hard work”*. So that you will definitely get the appreciation of your work.

What advice would you give to students who are considering majoring in E &TC Engineering?

I can say from my experience that, Learn the subject not only theoretically but also practically. Things which are not possible to do practically then try to interact with people who are already working in that domain and clear your doubts. Also always get in touch with the latest technology innovation in our domain or subject which you are learning. It will really help you a lot in finding your area of interest after completing the academic course. Use LinkedIn/Quora like social media site for getting in touch with professional people for any help and carrier point of view. *“Success consists of going from failure to failure without loss of enthusiasm. Believe in yourself”*