

Hello, I'm Nithin. I'm from a city named Hassan located 200km from Bangalore. I've completed my Bachelor's in Civil Engineering in the year 2016. Later, I pursued Master degree in Industrial Plant Engineering and Technology in 2020. During my Master's I worked on a project study which examines the compelling design of the robotic arm, attached UGV that elevates the security and safety of the industrial workers. This project included usage of AutoCAD, 3DS Max, Unity Engine and coding. Though I was fascinated by coding earlier, during second Covid-19 lockdown, I decided to join Data Science program in EDYODA. I did some homework and took lot of guidance from friends.

Since Data Science involves programming frameworks such as Java, Python, R, etc., all of those which provides an ability to an individual to think of ways to break through a solution. This desire to find solutions makes it easier and motivates me to learn a new language and specialize in them which are of high demand. Considering the parameters, majority of the high paid technical jobs are related to Data Analytics Career. Moreover, It is not restricted to single framework or language. With the proper statistical and quantitative skills with programming ability we can specialize in multiple potential language. In addition to that we will be having an opportunity to work in start-ups, small companies, MNC's, this enables career growth and its enhancement for me in the future.