

I am an Analytics and Machine learning professional, B.Tech IIT Delhi and MBA IIM Udaipur, with vast experience across different aspects of data science and engineering. I am looking for a challenging job which enables me to build or transform the analytics/ data science team for a company, preferably with a team. I am also willing to work in companies that belong to core industries and are looking to utilize data to transform their processes through advanced analytics.

I attained significant interest in the area of math, stats and probability during my JEE preparation itself. I received preliminary formal education in the field through the courses studied at IIT Delhi and co-curricular participations. In addition to learning the quantitative and practical aspects of civil engineering; I also pursued statistical courses like Probability and statistics, financial mathematics and Econometric methods along with a minor in business management. I joined UHG after my undergraduate and worked extensively on deriving intelligence out of data through engineering and science pertaining to prospective career opportunities. Given my experience with the data and business intelligence, I decided to pursue all the available Analytics/ML courses at IIM Udaipur which include Statistics, Predictive Analytics I and II, Operations research, Marketing Analytics and Financial Time Series in R. I also pursued a 5 course Deep learning Specialization certification, includes lectures and python programming assignments, taught by Andrew NG on Coursera.

I joined ICICI Lombard as business analyst and decided to join the data science team. There, I worked on developing ML oriented to business problems like cross selling, fraud detection and Claims amount prediction. Currently I am working with PwC DIAC on a sales forecasting model for a client. I have also worked on modelling inventory optimisation and customer renewal rate/churn analysis.

Given my experience in data warehouse aspects (extraction, storage, manipulation, automation); Data science Techniques (Segmentation, Classification, Forecasting and Regression and deep learning techniques) and Business analytics aspects (Deep understanding of business processes, data visualization, presentation) make me a perfect fit for multi-dimensional job enabling me to deliver value to my potential.