expertise data and quantitative analysis decision analytics predictive modeling data driven personalization kpi dashboards big data queries and interpretation data mining and visualization tools machine learning algorithms business intelligence bi research reports and forecasts education details pgp in data science mumbai maharashtra aegis school of data science business b e in electronics communication electronics communication indore madhya pradesh ies ips academy data scientist data scientist with pr canada skill details algorithms exprience 6 months bi exprience 6 months business intelligence exprience 6 months machine learning exprience 24 months visualization exprience 24 months spark exprience 24 months python exprience 36 months tableau exprience 36 months data analysis exprience 24 monthscompany details company aegis school of data science business description mostly working on industry project for providing solution along with teaching appointments teach undergraduate and graduate level courses in spark and machine learning as an adjunct faculty member at aegis school of data science mumbai 2017 to present company aegis school of data business description data science intern nov 2015 to jan 2016 furnish executive leadership team with insights analytics reports and recommendations enabling effective strategic planning across all business units distribution channels and product lines chat bot using aws lex and tensor flow python the goal of project creates a chat bot for an academic institution or university to handle queries related courses offered by that institute the objective of this task is to reduce human efforts as well as reduce man made errors even by this companies handle their client 24x7 in this case companies are academic institutions and clients are participants or students web scraping using selenium web driver python the task is to scrap the data from the online messaging portal in a text format and have to find the pattern form it data visualization and data insights hadoop eco system hive pyspark gliksense the goal of this project is to build a business solutions to a internet service provider company like handling data which is generated per day basis for that we have to visualize that data and find the usage pattern form it and have a generate a reports image based fraud detection microsoft face api pyspark open cv the main goal of project is recognize similarity for a face to given database images face recognition is the recognizing a special face from set of different faces face is extracted and then compared with the database image if that image recognized then the person already applied for loan from somewhere else and now hiding his or her identity this is how we are going to prevent the frauds in the initial stage itself churn analysis for internet service provider r python machine learning hadoop the objective is to identify the customer who is likely to churn in a given period of time we have to pretend the customer giving incentive offers sentiment analysis python nlp apache spark service in ibm bluemix this project is highly emphasis on tweets from twitter data were taken for mobile networks service provider to do a sentiment analysis and analyze whether the expressed opinion was positive negative or neutral capture the emotions of the tweets and comparative analysis quantifiable results mentored 7 12 data science enthusiast each year that have all since gone on to graduate school in data science and business analytics reviewed and evaluated 20 40 research papers on data science for one of the largest data science conference called data science congress by aegis school of business mumbai heading a solution providing organization called data science delivered into aegis school of data science mumbai and managed 4 5 live projects using data science techniques working for some social cause with the help of data science for social goods committee where our team developed a product called let's find a missing child for helping society company ibm india pvt ltd description mostly worked on blumix and ibm watson for data science