```
In [1]:
```

```
# -*- Current Location: Bengaluru, India -*-
# -*- Permanent Address: S/O- U N Tiwary, Adarsh Nagar, Patna, India -*-
Born on Mar 19 1992
@name: Kumar Vishwesh
Contact_Details = {'Email_Id_and_Skype_Id':'kr.vishwesh54@gmail.com','Mobile':'+91-7358410897'}
Role = ['Data Scientist','Machine Learning Professional','AI Engineer']
Certifications = [{'Name':'Coursera-Neural Networks and Deep Learning',
                   'Instructor': 'Andrew NG'},
                  {'Name':'Coursera-Improving Deep Neural Networks',
                   'Instructor': 'Andrew NG'},
                  {'Name': 'Coursera-Structuring Machine Learning Projects',
                   'Instructor': 'Andrew NG'},
                  {'Name':'edX-Machine Learning',
                   'Study Offered By': 'Columbia University'},
                  {'Name':'Udemy-Data Science, Deep Learning & Machine Learning with Python'}]
Skills = ['Deep Learning','Predictive Analytics','Machine Learning','Statistical Modeling',
          'Natural Language Processing', 'Data Science', 'Data Mining', 'Data Analysis',
          'Data Visulaization','Linear Algebra','Calculus','Probability','Statistics']
#Python Libraries
Data Analysis = ['pandas','numpy','scipy']
Data Visualization = ['matplotlib', 'seaborn', 'ggplot']
Machine Learning = ['scikit-learn', 'statsmodels', 'pyclustering']
Deep Learning = ['keras','tensorflow']
#Data Science Toolkit
Data_Analysis_Tools = ['ms excel','google_spreadsheet','knime','tableau']
Data Database = ['sql','mongo db']
Data_CodeEditor = ['jupyter notebook','spyder','pycharm']
AI Framework n Services = ['google analytics','IBM watson','Microsoft LUIS','Amazon Alexa']
Version Control n Agile Tools = ['github','jira','rally']
#Other tools
Operating System = ['Ubuntu', 'windows', 'MacOS']
Programming_Languages = ['python','java']
#Employment
Employers = {'Accenture Solutions Private Limited':'1 year+',
             'DXC Technology India Private Limited':'1 year',
             'HCL Technologies Limited': '2 years',
             'Infosys Limites':'0.5 year'}
#Relevant Artificial Intelligence Experience
Accenture Solutions Private Limited =[
    {'From':'Jan-2018'},
    {'To':'Present'},
    {'Unit':'Accenture Innovation Hub(R&D unit)'},
    {'Designation': 'Application Development Senior Analyst'},
    {'Project': '''AI Capability- Predictive Analytics:
     Incident prediction tool on log data (from Splunk),
    Prediction of database blocking based on log data(from Splunk),
    case/user segmentation, Prediction of server metrics etc.'''},
    {'Role':[{'Team Size': 3},
            {'Responsibilities':
             ['Development of AI product/assets',
              'Implementing AI solutions to clients',
              'Research and analysis on new tools/technologies']}]},
    {'Technical Skills Gained':
         [{'Tools and libraries used:':''Scikit learn, TensorFlow,
         Keras, Microsoft LUIS, Statsmodels, Matplotlib, Seaborn,
         Pandas, NumPy etc.'''},
          {'Skills Developed':'''Machine Learning, Deep Leaning
          (Neural Networks), Clustering, Time-Series forecasting,
         Mathematics of ML, Predictive Analytics etc.'''}]}
    ]
```

```
DXC Technology India Private Limited = [
   {'From': 'Feb-2017'},
    {'To':'Jan-2018'},
    {'Unit': 'PayPal Development Centre (On-Site)'},
    {'Designation': 'Application Engineer'},
   {'Project': '''Intelligent Automation for PayPal India Pvt. Ltd.,
   Development of Machine learning tools for intelligent process automation:
   JIRA automation, Classification of IT support tickets etc.
   Development of modules in Java and python etc.'''},
    {'Role':[{'Team Size': 3},
            {'Responsibilities':
             ['Develop modules and value addition',
              'Process Automation using Machine Learning Techniques',
              'Design and analysis of algorithms']}]},
    {'Technical Skills Gained':
     [{'Tools and libraries used:':'''Apache openNLP, Apache Lucene, NumPy,
   pandas, scikit-learn, matplotlib, NLTK, RAKE, JIRA-Rest API,
   Jersey Java Client, Flask etc.'''},
     {'Skills Developed':'''Machine Learning, Text Classification,
     Search Engine Implementation, Text Parsing & Indexing, Keyword Extraction,
    Shell Scripting, DevOps, Open Source tools, libraries and APIs etc.'''}]}
HCL_Technologies_Limited = [
    {'From': 'Feb-2015'},
    {'To':'Feb-2017'},
    {'Unit':'HCL Innovation Lab (R&D unit)'},
    {'Designation': 'Software Engineer'},
    {'Project': '''Research Project on Natural Language Processing.
    Summarization of Text articles: Frequency based approach,
    Clustering and vector space model-based approach.
    Text Analytics Tool: Categorization using neural word embedding (word2vec),
    ML classification algorithms. Entity recognition, sentiment analysis,
    recommender system etc.
    Providing developed tools as a service. Voice based Chatter Bot(Chatbot),
    Amazon Alexa, AWS Lambda, Intent Mapping, Session handling etc.'''},
    {'Role':[{'Team Size': 2},
             {'Responsibilities':['Feature addition to the project based on AI',
                                  'Building machine learning capability']}]},
    {'Technical Skills Gained':
    [{'Tools and libraries used:':'''Apache OpenNLP, Apache Tika, Apache Lucene,
    Apache Solr, Carrot2 (Document Clustering Java library), Amazon Alexa,
    Deeplearning4J(DL4J), AWS Lambda, AWS Elastic Beanstalk, Jersey Client etc.'''},
     {'Skills Developed':''': Core Java, Natural Language Processing (NLP),
     Machine Learning, Vector Space Model, Linear Algebra, Data Mining, Text Analytics,
     Feature Extraction (word2vec, TF-IDF etc.), Text Summarization, Q&A System,
     Chatter Robot (CHATBOT), Unsupervised and Supervised ML algorithms,
     Restful Web Service and Client, Amazon Alexa Skill etc.'''}]}
#Training Experience
Infosys Limited = [{'From':'July-2014'},
                   {'To':'Dec-2014'},
                   {'Unit': 'Global Education Centre'},
                   {'Designation': 'System Engineer Trainee'},
                   {'Skills Developed':'''OS, Data Structures, Algorithms, OOPs, Java,
                    SQL, HTML, JavaScript'''}]
Education = [{'Degree':'Bachelor in Engineering(Electronics and Communications)',
            'Institute': 'Lakshmi Narain College of Technology, Bhopal',
            'University': 'RGPV, Bhopal',
            'Year Of Passing':2014,
            'Marks':'67.30%'},
            {'Degree':'Intermediate (12th)',
             'Institute':'Kendriya Vidyalaya, Patna',
             'Borad':'CBSE','Year_Of_Passing':2009,
             'Marks':'64.00%'}]
Interests = ['Spending quality time with friends', 'listening to ROCK songs']
Languages = {'English':'Proficient','Hindi':'Proficient'}
```