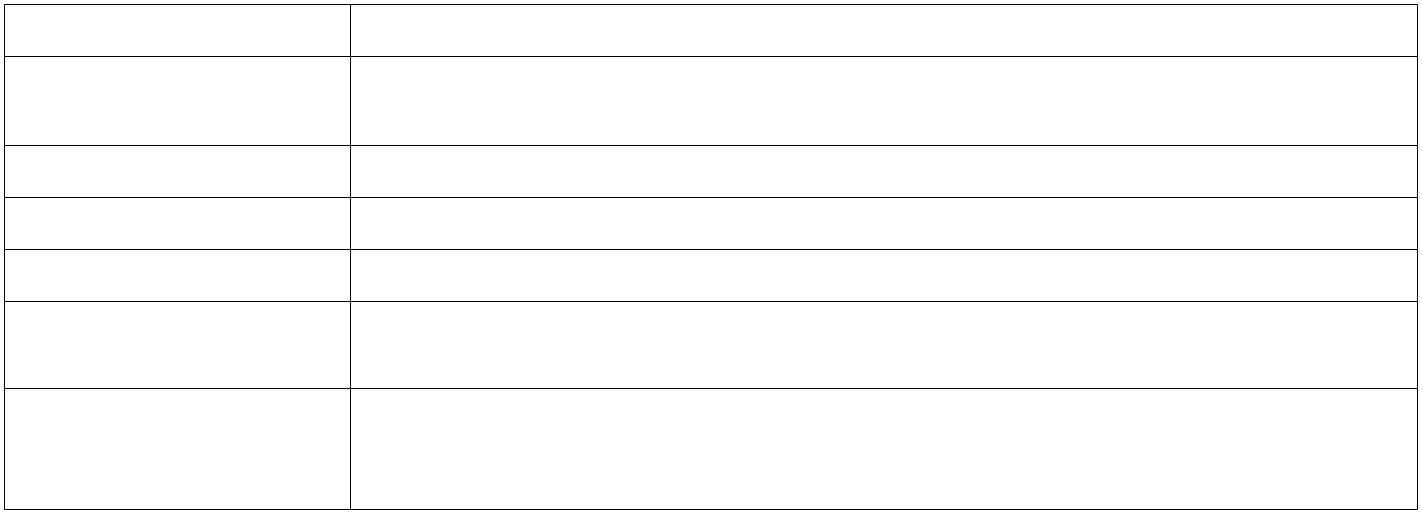


|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | |  | | **VINAY JAISWAL** | |  | |
|  |  |  | |  | | **22-08-1998** | |  | |
|  |  |  | |  | | 2/12, KAD ROAD SHIPRA SUNCITY GHAZIABAD, UP | | | |
|  |  |  | |  | | Vinayjaiswal22898@gmail.com | | | |
|  | **EDUCATION** |  | | | |  | |  | |
|  | **12th** | | | | | |  | |  |
|  | **Deen Dayal IC Nipania G Chauki, Gonda,82%** | | | | | | | | **June 2015** |
|  |  |  | |  | |  | |  | |
|  | **10th** | | | | | |  | |  |
|  | **Deen Dayal IC Nipania G Chauki, Gonda, 78%** | | | | | | | | **June 2013** |
|  | **BCA** | | | | | |  | |  |
|  | **Institute of Management Studies, NOIDA, 63%** | | | | | | | | **July 2015 to July** |
| **2018** | | |  | |  | |  | |  |
|  | **MCA** | | | | | |  | |  |
|  | **Institute of Management Studies, NOIDA,** | | | | | | | | **August 2018 –** |
|  | **Till Present** | | | | | |  | |  |
|  | **NASSCOM Certified course in Associate Analytics,** | | | | | | | |  |
|  | **Emerging India Educational Services (PVT. LTD.), Noida (UP)** | | | | | | | | **August 2018 - Jan** |
| **2019** | | |  | |  | |  | |  |
|  | **Technical Skills:** | | |  | |  | |  | |
|  | **Database** | | | | | | MySql , MS SQL Server. | |  |
|  | **Big Data Technologies** | | | | | | HDFS, Map Reduce, Hive, Pig. | | |
|  |  |  | |  | |  | |  | |
|  | **ETL Tool** | | | | | | Pig, Power View for Microsoft Excel | |  |
|  | **Reporting Tools** | | | | | | R and Tableau | |  |
|  | **Operating Systems** | | | | | | Windows, Ubuntu | |  |
|  | **Programming Languages** R, Python. | | | | | | | |  |
|  | **Statistics/ML** | | | | | | Statistics: Summary statistics | |  |
|  |  |  | |  | | Machine Learning: Feature Selection, Supervised learning, Regression Analysis, | | | |
|  |  |  | |  | | Linear and Non-Linear regression, K-Nearest neighbor. | |  | |



**ACADEMIC PROJECTS**

Final year BCA Major Project in Event Management in which organize and coordinate various events are

Done by SQL, HTML AND CSS.

Second year MCA Mini Project in Opinion Mining, We developed a model which can predict an opinion about a given subject from written.

**RESEARCH PROJECT:**

**Data Visualization with R, Python and Tableau.**

* + Aggregation using R and Python on Financial data which was stored inside Hadoop ecosystem.
  + Extracted that aggregated data and stored it inside MySQL and have applied various visualization techniques on it using Tableau.

**Data Extraction and Analysis**

* + Project is to Scrap the data form the SEC.gov website and extract some sections from SEC / EDGAR financial reports and perform text analysis to compute variables.
  + Sentimental Analysis (Cleaning up Stop words, Created Dictionary of Positive and Negative words)
  + Average Word and Sentence Length, Fog index
  + Complex Word Count, Word Count

**ADDITIONAL INFORMATION**

* Languages fluent in: English, Hindi
* Participated in the various sports event in School and Colleges.