|  |  |
| --- | --- |
| BURUGU PRADEEP KUMAR  +91-8500206270  [pradeepburugu89@gmail.com](mailto:pradeepburugu89@gmail.com)  **Career Objective**  I desire to work in an organization which provides adequate opportunities for career development and utilize my existing knowledge to contribute towards the success of the organization through my sincere efforts.  **TECHNICAL SKILLS**   * Hadoop, C, JAVA, Python. * Data Structures & Algorithms * DBMS, MySQL * HTML,CSS, JavaScript * Windows, Sublime Text   **HOBBIES**   * Playing Cricket * Listening Songs   **ACHIEVMENTS**   * Paper Presentation at EGNI’s JNTU College of Engg, Karimnagar. * Organized AVISHKRUTH 2k13 a national level technical symposium. | **EDUCATION**   * Pursing **Master Science In Information Technology** in **IIIT** * **B.Tech** in **Electrical & Electronics Engineering** from **JNTU Engineering College, Manthani**  in **2014** with **83.92%** * **Intermediate** from **Sri Chaitanya Junior College** in **2010** with **95%** * **SSC** from **Sree Rushi Vidhyalayam** **High School** in **2008** with **88%**  ACDAMIC PROJECTSMSIT PROJECTSProject 1: Social Media Analytics [4 weeks] **Description:** Social media analytics is to mine customer sentiment to support marketing and customer service activities. Sentiment analysis is performed on social media content like comments, tweets, reviews to know the sentiment of the product whereas the Regression analysis to predict the success/fail rate of the product. Language: Python **Environment:** Anaconda, Spyder  **Project 2:** **Plagiarism Detection** [3 weeks]  **Description:** Developed plagiarism software to check the percentage of text matching between two files. Plagiarism detection is the process of locating instances of plagiarism within a work or document. Used 3 algorithms   * Bag of Words-frequency of each word * LCS-frequency of least common sentence * Finger Printing- typically only compares a subset of minutiae to speed up the computation and allow for checks in very large collection   **Languages:** C, JAVA, Python  **Environment:** Sublime BTECH PROJECTS **Mini-Project on Fault Analysis in Transmission System**  Using MATLAB in National Thermal Power Corporation (NTPC), Ramagundam.  **Major-Project on Grounding Methods, Overvoltage Protection & Insulation Coordination on 400kv Sub-Station.** |