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|  |  | CHAKRADHAR KETHIREDDY |
| Profile Seeking a dynamic role within a distinguished organization, where I can leverage my engineering expertise to foster business expansion and embrace learning, propelling both personal and professional growth. Contact PHONE:  8074208191  WEBSITE:  Website goes here  EMAIL:  [chakrikethireedy@gamil.com](mailto:chakrikethireedy@gamil.com) SKILLS PYTHON  DevOps  SQL  Docker  Machine Learning  AWS  Kubernetes ACHIEVEMENTS NCC CADET  ROBO WAR Hobbies Playing Kabaddi  Listening to music |  | EDUCATIONGMR INSTITUTE of TECHNOLOGY, Rajam 2021 - 2024  Specialization: Computer Science and Engineering  CGPA: 7.79 SASI NEW GEN JUNIOR COLLEGE, Velivennu 2018 - 2020  CGPA: 9.82 INTERNSHIPSTATIC MALWARE DETECTION USING FINE\_TUNING PARAMETERANDHRA UNIVERSITY 11/2023 – 02/2024  In this project we extract the spread string from the malware file and then we tune the parameter of concern model, in-order to obtain the maximum efficiency of the model (partial approach for tuning the parameter). INTERNSHIPAUTOMATIC MEETING MINUTES GENERATION USING NLP: A NEW WAY TO STREAMLINE YOUR MEETING 06/2023 – 05/2024  This project aims to automate the process of speech to text, key point extraction, meeting summarization, and action item extraction. The approach begins with extracting text from a meeting that is provided in transcript or audio format.  It utilizes state-of-the-art summarization models such as BART (Bidirectional Auto-Regressive Transformers), T5 (Text-to-Text Transformer Model), and a Summarization Pipeline to create concise meeting minutes. HYBRID MODEL OF BERT AND XGBOOST FOR ASPECT BASED SENTIMENTALANALYSIS 11/2022 – 04/2023  This project aims to simply the review system of particular product. And it is trained on the hotel-review data set. The review is based on the aspect and classify that aspect based on the sentence classification of whether the sentence is giving the negative or positive impact to  that aspect. Netflix deployment. 11/2023 – 02/2024  HCP cloud generate the infrastructure using terraform code (generate the AWS infrastructure). This Infrastructure generate the required server of Jenkins, nexus, tomcat, monitoring server (Grafana, Prometheus, node exporter). After the artifact from Jenkins server, it is sent into nexus (through pipe-line) where we store the artifact and version of it and this artifact it directly integrated into tomcat for deployment. DECLARATION I hereby declare that the information mentioned above is true to the best of my knowledge.  - CHAKRADHAR KETHIREDDY |