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| **Ariwala Meet(Data Science)**  **| ariwalameet143@gmail.com |**  (**(+91)9586163549**  **Surat, Gujarat**  **|** [**https://www.linkedin.com/in/ariwala-meet-97b96221b**](https://www.linkedin.com/in/ariwala-meet-97b96221b)[**|**](https://www.linkedin.com/in/akash-kesrwani-45203017a%20|)  **|** [**https://github.com/AMEET23**](https://github.com/AMEET23) **|**  **|** [**https://www.kaggle.com/ariwalameet**](https://www.kaggle.com/ariwalameet) **|**    **PROFESSIONAL EXPERIENCE**   |  |  | | --- | --- | | **Pantech prolabs india pvt ltd** - Internship | Tamilnadu | | **Analyst and Data Science**   * Worked on **live Tree Model.** * Created a many types of ML models. * Created dataset labeled. * Worked on Extracted the text from driving license labelled it and stored it in excel   sheet.  **The Spark Foundation** - Internship   * Created a model that will be able to detect if a person is drunk or not through   Excel-sheet.   * Developed this project for a Client, Communicated with the client so that the   product satisfy client’s need.   * Created in google Collab used Computer Vision.   **EDUCATION** | Jan 2022-March 2022 | | **VNSGU(Shree Ramkrishna Institute of technology and applied sciences)** | Surat, Gujarat | | Graduation B.SC. (Computer Science)  Bachelor of Computer Application- CS  Overall Grade of degree is **“A”**  • **Coursework**: Machine Learning, java , PHP, Data Science, python    **TECHNICAL SKILLS** | June 2018-June 2022 |  * **Languages:** Python, Java, C++, SQL, * **Primary Skill:**  Machine learning algorithms: LR, DT etc. Deep learning: ANN, CNN. * **Frameworks / Libraries**: Pandas**,** Numpy, Matplotlib, Scipy.   **CERTIFICATES**   * **Pantech Prolabs India Pvt Ltd** – Data Science * **Coursera** – Python programming * **Pantech Solution** – R programming * **Pantech Prolabs** – SQL   **ACADEMICS AND PROJETCS**  Through my academic journey, applied a strong focus on building **“Machine Learning Model, Data cleaning abilities, data visualization, data mining”** etc. My academic journey have greatly contributed to the development of my vision, innovation, problem-solving, teamwork/collaborative skills. I bring clear and effective communication to build professional connections with co-workers.  **Personal projects that I have worked on**  **Online Food:**  Created a model with Data Cleaning, Data mining, Cleaning the non-English Values.  Created the predict model with recipe-timing on numbers of Timing.  Built a model to predict by analyzing its characteristics.  Using libraries like Numpy, Pandas, Matplotlib etc Insight from analysis.  **Mobile Prices Prediction:**  Built a model to predict how likely a customer will churn by analysing its characteristics. The objective is to obtain a data driven solution that will allow us to reduce churn rates and, as a consequence, to increase customer satisfaction and corporation revenue.  **Netflix Data Analysis**  Using libraries like Numpy, Pandas, Matplotlib etc Insight from analysis-Top Shows & Movies contributing directors, Shows/Movies releases in India, Sort the dataset by Year, Movie/Show with max and min duration, Bar graph representation of the count of movies and shows, Shows based on particular cast, Country wise No. of Shows, Shows with 'R' rating after the year 2018.. |