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| **Amandeep Singh**  **Data Scientist**  To explore new areas and work in data science ﬁeld, work for an organization which provides me an opportunity to continuously learn and implement my knowledge to achieve organization’s objective. | |
| Contact   |  |  | | --- | --- | |  | amandeepsingh8130@gmail.com | |  | +91 8130813609 | |  | https://www.linkedian.com/in/amandeepsingh8130 |   Academic Details   * **Bachelor of Technology (B.Tech.) Computer Science**   Maharishi Dayanand University, Rohtak  (2020)  Technical Skills   * **Programming Languages:**   Python, Javascript, SQL   * **Python Libraries:**   Pandas, Numpy, Seaborn, Matplot   * **Visualization Tool:**   PowerBI   * **Web Development:**   HTML, CSS  Personal Details  **Date of Birth**: 18th January 1997  **Languages Known:** English, Hindi and Punjabi  **Address:** Faridabad, Haryana |
| Work Experience  **Customer Care Executive**  **Teleperformance, Gurgaon Sep 2023 – March 2024**  **Responsibilities:**   * Handled customer’s queries via chat process. * Provided end-to-end service support, handles customer queries, works with internal teams to resolve issues, and gathers customer feedback.   **Achievements:**   * Having the highest customer satisfaction rating.   **Data Science Intern**  **Flip Robo Technologies (Remote) Aug 2021 – March 2022**  **Responsibilities:**   * Used to perform data analysis, data cleaning, making visualizations about the data and applying various machine learning techniques.   Personal Projects  **Titanic Project**  **Tools:** Pandas, NumPy, Seaborn, Matplot, Sklearn.  **Roles:** Performed Eda, drawn visualization about what data is saying and applied the different machine algorithms on them to get accuracy.  **Red Wine Quality**  **Tools:** Pandas, NumPy, Seaborn, Matplot, Sklearn  **Roles:** Performed Eda, drawn visualization about what data is saying and applied the different machine algorithms on them to get accuracy  **Insurance claim Project**  **Tools:** Pandas, NumPy, Seaborn, Matplot, Sklearn  **Roles:** Objective was to create a predictive model that predicts if an insurance claim is fraudulent or not. Performed Eda, made different visualization graphs to know what data is saying and applied various machine learning models. |