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|  |  | Sangeetha S K |
| Proficient in Data Science with focus in Feature Engineering, Data Preprocessing and Model building Contact Nagpur, Maharashtra.  PHONE: +91 9146713683  LinkedIn: <https://www.linkedin.com/in/sangeetha-kaliannan-6b3b46253/>  GitHub:  <https://github.com/SangeethaRavikumar>  EMAIL:  [sk.sangeetha@gmail.com](mailto:sk.sangeetha@gmail.com) SKILLS  * Python * Pandas, NumPy * SQL * Mongodb * Matplot, * Seaborn * Sci-kit learn  certifications  * Amazon-AWS Technical Essentials 2023 * AI for Women-Organized by GUVI, IIT Madras  Workshops Attended  * Applied Python Programming (Pyshop-22), VNIT Nagpur, 2023 |  | EDUCATION  * IIT Madras Advance Professional Programing with Master data science program with GUVI (Oct, 2022- March, 2023) * Master of Business Administration, Bharathiyar University, Coimbatore, Tamilnadu (July 2004- May 2006), 75% * B.E., Computer Science, Kongu Engineering College, Tamilnadu (July 2000- May2004), 88%  Projetcs **Skills used:** Python, NumPy, pandas, matplotlib, sci-kit learn     * Car Class Classification: Developed a machine learning model that can accurately classify different car classes.   [https://github.com/cars\_class.ipynb](https://github.com/SangeethaRavikumar/GUVI-FINAL-PROJECT/blob/1a90ecb3d887398f2abc04f286b9589e89a5153a/cars_class.ipynb)   * Car Price Prediction: Established a machine learning model to predict the car prices.   [https://github.com/cars\_price.ipynb](https://github.com/SangeethaRavikumar/GUVI-FINAL-PROJECT/blob/1a90ecb3d887398f2abc04f286b9589e89a5153a/cars_price.ipynb)   * Credit card Fraud Detection: The model that can effectively identify fraudulent transaction from legitimates ones in credit card transactions.   [https://github.com/credit\_card\_fraud.ipynb](https://github.com/SangeethaRavikumar/ML-PROJECTS/blob/246067bda1939d2413c54703ed3966ff03ba397e/credit_card_fraud.ipynb)   * Zomato Online order Prediction: The model that give a report to the company whether a customer will order food online or not.   [https://github.com/Zomato\_model.ipynb](https://github.com/SangeethaRavikumar/ML-PROJECTS/blob/246067bda1939d2413c54703ed3966ff03ba397e/Zomato_model.ipynb)   * Diabetes Prediction: The ML model which can identify individual who are at risk of developing diabetes.   <https://github.com/diabetes_prediction_dataset.ipynb> Work experience  * Assistant Manager, Kotak Securities- May, 2006-Oct, 2010   Roles and Responsibilities:   1. Analyzing portfolios of HNI clients and giving a broader knowledge about the market trends and patterns. 2. Credit Risk Handling.   **Key Achievements:** Awarded as an individual consistent revenue generator for the year 2008. As a team effort, branch has been awarded as “Low cost, High revenue” branch in South India. |
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