|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Aditya Ashok Kasule**  Mobile: +91 7261981481 ~ E-Mail: [kasuleaditya@gmail.com](mailto:kasuleaditya@gmail.com)  Address: Flat No 406, D30 Raj mudra Society, Sector 19, Chikhali, Pune, Pin-411018     |  | | --- | | **EXECUTIVE SUMMARY** |      * Having 6 months of experience in Machine Learning, Deep Learning, Python, Tableau, Power BI, Data Visualization & SQL * Motivated, teamwork-oriented, and responsible Data Analyst with significant experience in requirement analysis, data modelling, increasing comprehension of reports and presentation. * Highly educated, possessing a Bachelor's in statistics, and professional Diploma in Full Stack Data Science. Possessing strong technical skills rooted in substantial training as a data analyst. * Fair understanding of Statistical Analysis, Hypothesis Testing, Machine Learning Algorithm and Predictive Forecasting Modelling Techniques such as regression-base models (Linear/Logistic), clustering algorithm, decision trees, random forest, k-nearest neighbours (KNN) algorithm, Support Vector Machine (SVM), & ability to understand and apply the correct technique for the problem. * Data Visualization knowledge in creating Trend Lines, Reference Lines and Forecasting. * Power Portals, Power Automate, Power Automate Desktop, SharePoint online.      |  | | --- | | **SKILLSET** |     Language & Tools : Python, C/C++, SQL, Scala  Machine Learning : Supervised, Unsupervised, Reinforcement  Libraries : Pandas, Numpy, Scikit-Learn  Deep Learning : Neural Networks, Keras, TensorFlow  BI Tools & DB : Tableau Desktop, Power BI Desktop, Excel, SQL Data Visualization : Matplotlib, Seaborn, Cufflinks.  Computer Vision, Data pre-processing, Natural Language Processing (NLP).  Soft Skills: Excellent critical thinking, presentation and communication skills.  **Linkedin ID-** https://www.linkedin.com/in/aditya-kasule-224578181     |  | | --- | | **Certifications** |     GAMAKA AI Statistics for Data Science (12/2022).  GAMAKA AI Machine Learning and Deep Learning (03/2023).  GAMAKA AI Big Data (05/2023).  GAMAKA AI Python – Basic & Advance (01/2023).  What is Data Science? by IBM (11/2023).  Business Analytics with Excel: Elementary to Advance (11/2023).  IBM Data Science by Coursera (11/2023)     |  | | --- | | **EMPLOYMENT PROFILE** |   Sakshi Food Industry, Pune GAMAKA Intellectual Machines, London  June 2020 – September 2022 January 2023 – July 2023 (6 Months)  Role: Distribution Manager Role: Data Analyst Intern |
| |  | | --- | | **EDUCATIONAL QUALIFICATION** |  |  |  |  | | --- | --- | --- | | ***Education*** | **Board / University** | **Percentage / CGPA** | | Diploma In Full Stack Data Science | GAMAKA AI, Aundh, Pune. | Passed | | B.sc Statistics | Pratibha college of computer studies, Chinchwad, Pune. | Passed | | H.S.C. Science (P.C.M.B.) | B.R. Gholap Jr, College, Aundh, Pune. | Passed | | S.S.C. | Nrisinha High School and Jr. College, Old Sangvi, Pune. | Passed |  |  | | --- | | **PERSONAL VITAE** |     Date Of Birth : 19th November 1999   |  |  | | --- | --- | | Marital Status  [ | : Single | | Languages | : English, Hindi, Marathi | | Passport No | : Applied | |  | **PROJECTS HANDLED** |  1. **Project Title: EDA on IPL matches (01/2023).**   **Skills Used: Python, Pandas, Numpy, Matplotlib, Seaborn, Jupyter Notebook.**   1. **Project Title: EDA on Uber (02/2023).**   **Skills Used: Python, Pandas, Numpy, Matplotlib, Seaborn, Jupyter Notebook.**     1. **Project Title: EDA on Shark Tank India Season 1st (02/2023).**   **Skills Used: Python, Pandas, Numpy, Matplotlib, Seaborn, Jupyter Notebook.**     1. **Project Title: Heart Disease Prediction Using Logistic Regression (03/2023).**   **Skills Used: Python, Pandas, NumPy, Matplotlib, Seaborn, ML.**     1. **Project Title: Car Price Prediction Using ML (05/2023).**   **Skills Used: Python, Pandas, Numpy, Matplotlib, Seaborn, ML.**     1. **Project Title: EDA on Zomato Restaurant (06/2023).**   **Skills Used: Python, Pandas, Numpy, Matplotlib, Seaborn, Jupyter Notebook.** |