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| **Ravi K**  A dedicated and an aspiring Software and Technology Engineer with an objective of working in an organisation that provides opportunities for technical and personal advancement.  EDUCATION \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Bachelor of Computer Application,** August 2018 – October 2021  Dayananda Sagar College Of Arts Science And Commerce  7.5 CGPA  INTERNSHIP + TRAINING  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Machine Leaning Project Intern(Sep-Oct 2022) [GitHub](https://github.com)  Insurance Premium Prediction:-   * The goal of this project is to given people an estimate of how much they need based on their individual health situation * With the help of MLOPS life cycle developed and implemented using CI/CD pipeline. * And it was deployed using Heroku cloud * Skills (Python, Machine Learning algos, Flask, Heroku, EDA, Feature Engineering, Stats, Docker)     PROJECTS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Housing Price Prediction** [GitHub](https://github.com/)   * In this project, there will be evaluated the performance and predictive power of a model that has been trained and tested on data collected from homes in California Housing Price Estimation. A model trained on this data that is seen as a good fit could then be used to make certain predictions about a home . * And it was deployed using Heroku cloud * Skills (Python, Machine Learning algos, Flask, Heroku, EDA, Feature Engineering, Stats, Docker)   T**hyroid Detection**   * Ongoing Project * Assume a machine learning model can detect thyroid disease in a patient. The thyroid disease can then be easily identified based on the symptoms in the patient's history. Currently, models are evaluated using accuracy metrics on a validation dataset that is accessible. | CONTACT  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Bangalore Karnataka  • 94XXXXXX  • abcxxxxx@gmail.com  • [LinkedIn](https://www.linkedin.com/in/)  • [GitHub](https://github.com/)  SKILLS  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Data Science/Machine Learning  (Python, Data Visualization, Supervised and Unsupervised Learning Algos etc.)  • Python Packages  (Pandas, Numpy Matplotlib, Scikit-Learn)  • Mlops-Tools  (DVC,Mlflow,ci/cd)  • Programing Language  (Python,Sql,NoSql,HTML)  • DataBase  (MySql,MongoDb,postman)  • Cloud Deployment  (AWSBeanstack,Heroku,Git,)  • Data Visualization  (Power bi,Tableau, Excel)  CERTIFICATIONS  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Data Analyst in Ineuron  • SQL junior in (MIT/Coursera)  • Ongoing Data Science in Ineuron  SOFT SKILLS  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Fast Learning • Problem Sloving • Time Management  • Leadership • Optimistic  INTEREST  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • AI/ML  • Data Science  •  Big Data  LANGUAGE KNOWN  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  • Kannada  • English  • Hindi |