**ACKNOWLEDGEMENT**

**I express my sincere gratitude to my supervisor Mr. Sumit Rout, Senior Member – Education, Training & Assessment, Infosys Ltd., Mysore under whose supervision and guidance this work has been carried out. It would be impossible to carry out this thesis work without his active involvement, advice, support and constant encouragement throughout.**

**I would also express my deepest gratitude to Head Department of Computer Science and Engineering, for their invaluable support for preparing this work.**

**I would also express my gratitude to all my friends for their unconditional support, their blessings and encouragement during my work.**

**Last but not the least I would like I thanks my beloved parents and family members and all directly or indirectly related for their constant encouragement, sincere prayers, expectations and blessings which always been the vital source of inspiration and motivation in my life.**

**ABSTRACT**

**This project deals with generating tables and their data dynamically. It analyses and validates input scripts with the dynamically generated data. It also formats the folder in a specific manner so that there is no discrepancy in reading scripts.**

**The project was developed using the Agile approach, which values extensive collaboration, quick and constant development, regular reviews and frequent interaction. It is a software development, regular reviews and frequent interaction. It is a software development methodology to build a software incrementally using short iterations, so that the development process is aligned with the changing business needs. Instead of a single pass development f 6 to 18 months where all the requirements and risks are predicted upfront, Agile adopts a process of frequent feedback where a workable product is delivered in short iterations.**

**PAWCARE (PROJECT REPORT)**

**ABOUT INFOSYS Ltd**

**Infosys is a global leader in technology services and consulting. We enable clients in 45 countries to create and execute strategies for their digital transformation. From engineering to application development, knowledge management and business process management, we help our clients find the right problems to solve, and to solve these effectively. Our team of 200,000+ innovators, across the globe, is differentiated by the imagination, knowledge and experience, across industries and technology that we bring to every project we undertake.**

**TEAM MEMBERS**

1. **Meenal Goel**
2. **Niharika Goel**
3. **Kanika Chawla**
4. **Prakshi Jain**
5. **Pratyush Pandey**
6. **Divyam Rawat**

**ABOUT THE PROJECT**

**This website will help Pawcare locate a new home for the lost and abandoned, by connecting animals with people who want to adopt and take care of them with minimal adoption fee. The website created will be used by citizen/common people who wish to adopt animals. Caretakers who are employed by Pawcare will take care of animals in the animal shelter until they are adopted by people.**

**TECHNOLOGIES AND ANGUAGES USED**

* **JAVA**
* **Angular4**
* **Bootstra3**