### Ms. Preeti Kulkarni

## **Experience Summary:**

New joiner to TCS . Hands on training on Go, Docker and Kubernetes.

### **Technical Skills:**

- Hands on training on Go:
  - ✓ Goroutines, Flow Control, Methods and Interface, Error and Inheritance.
  - ✓ Concurrency, Testing and benchmarking, gRPC
- Ongoing training on Kubernetes and Linux
- Exposure on Docker and MongoDB.

# **Academic Project Experience:**

#### Project Name: -1. Subjective Answer Evaluation for Kannada Language using Machine Learnig

Role: - Developer Technologies: - Python

### **Summary:-**

- Dataset contains the answers to marks.
- Used nltk package for tokenization.
- Used MLP classifier to build POS Tagger.
- K-Neighbors classifier is used in Grammatical Evaluation.
- In content based evaluation, inltk library is used for feature extraction from answers and Sequential Neural Network is used to train the model and for prediction.
- Designed UI using TKinter library.