Email: ankitak2805@gmail.com Cell No: +91 80736 20378, +60 18 362 3273

Objective:

Aspiring for a suitable entry-level position in an organization that provides me an opportunity to prove myself and sharpen my skills through challenging tasks to improve myself as well as the organization.

Academic Details

- Completed B.E (ISE) from KLE Institute of technology, Hubballi, India
- Completed Diploma (Computer Science) in 2012 from Government Polytechnic (affiliated to DTE, Karnataka), Hubballi, India
- Completed SSLC in 2009 from St. Paul's High School, Hubballi, India

Certifications:

- Certification in Python for machine learning.
 - Accomplished the following projects:
 - 1. Churn emails project using python
- Machine Learning Specialization course from EICT & IIT Roorkee. Accomplished the following projects as a part of the curriculum:
 - 1. End-to-end project using the Pandas library.
 - 2. Bike rental forecasting using NumPy, scikit, pandas & matplotlib.
 - 3. Noise removal from images using MNIST dataset and Scikit library
 - 4. Predicting passenger survival in a titanic shipwreck with support vector machine classifier and random forests.
 - 5. Building spam classifier with logistic regression classifier.
- Certification in Deep Learning from EICT & IIT Roorkee.

Accomplished the following projects as a part of the curriculum:

- 1. Classify clothes using tensor flow
- 2. Cat vs non-classifier build and train model
- 3. Classify large images using Inception V3

Skill Set:

Language : C, C++, HTML, Python, SCALA, Javascript, Hadoop

Operating system : Windows-XI, X, Linux

Tools : MS-Office, Node JS, Angular, Eclipse, VS code

Database : Mysql, MS Access, Oracle

Academic Project:

Title: AI-based Chatbot using Natural Language Processing

Description: The objective of our project was to create a chatbot for a banking application, which provided the user with the necessary information. When the user entered a sentence, it was parsed, and keywords were recognized. Matching the keywords from the database response is provided to the user. Parsing was done using the Earley algorithm which uses a top-bottom approach.

Role: Involved in Designing, coding, and test plan preparation, and testing.

Technology: HTML, CSS, NODE JS, JavaScript

Personal Profile:

Current address : B-13-01, Seasons garden residence, Seksyen 10, Wangsa

Maju, Kuala Lumpur, Malaysia

Date of Birth : 28-05-1993

Gender : Female

Marital Status : Married

Language Known : English, Kannada, Marathi, Hindi

Nationality : Indian

Passport No. : R3933272

Achievements:

• Participated in Hack the Crisis, Hackathon organized by RebootHack, Iceland.

Participated in RBCDSAI's International Summit on Data Science and AI, 2020.

Hobbies:

Singing

• Reading books, news & articles

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 23 Jul 2022