Muskaan Sharma

EXPERIENCE

Solution Consultant -Lyra Infosystems Pvt Ltd

March 2022-Oct 2022

- Searching for Open Source Content from the files of different programming languages
- Creating inventories for the component with appropriate licenses.
- Doing audit for the open source files .

PROJECTS

Detection of Spam and Non Spam Mails

- This detects whether the mail is spam or not, using python, machine learning and NLP techniques. Machine algorithms used are
 - o Logistic Regression
 - o Random forest
 - o Decision Tree
 - o MultiNomial Naïve Bayes

• Image Classification using pre-trained model such as VGG16

 Used pre-trained model VGG16 and put image of any particular animal, bird or anything and analysing if the pre-trained model predicting correctly.

• Bake a wish

- o UI project for putting all the bakery shops onto a single portal
- Using .NET

SKILLS

Java, Python, Machine learning , SQL, Tableau, Big Data, Artificial Intelligence ,Natural Language Processing, AWS

EDUCATION

IIIT Bangalore & Liverpool University(Msc. AI and ML)	Pursuing	2022
Manipal University, Bangalore (Post Graduate Diploma in Data Science)	CGPA 7.10	2021
Shri Govind Guru University, Gujarat(Bachelor's of Computer Application) CGPA7.57	2020
CERTIFICATE & BADGES		
IBM(Big Data Fundamentals)		2022
IBM(Python for Data Science)		2022
IBM(Data Analysis using Python)		2022
IBM(Hadoop Programming MapReduce& Accessing data using Hive)		2022
System IT Orzo Training Institute (Tableau)		2022