Μυκτα

B.Tech Computer Science & Engineering at Krishna Engineering College PERCENTAGE:75.3

Links

LinkedIn:www.linkedin.com/in/muktasharma12/

Skills

OS Windows, Linux

LANGUAGES Python, Machine Learning, Sql

TOOLS Git,Jenkins,CI/CD,docker,Puppet,AWS

LIBRARIES Numpy, Pandas, Seaborn

FRAMEWORK Django DATABASES MySQL

Coursework

Operating Systems MySQL Data Analysis

Education

2016-2020 B.TECH. IN CSE Krishna Engineering College, AKTU PERCENTAGE:75.3%

2016 INTERMEDIATE M. R. L senior secondary school ,CBSE Percentage: 68.9%

2014 HIGH SCHOOL B. M gange senior secondary school , CBSE Percentage: 54% DELHI Mob.: 8929117771 Email.:sharmamukta070@gmail.com

Experience

FEB2021-PRESENT QA InfoTech	Software Testing Trainee
OCT2020-DEC2020 Nettechnocrats pvt ltd	Python Developer Trainee
JUN2019-JUL2019 Cetpa Info Tech Pvt Ltd	Summer Intern

Publications

Year-2020

Title-Single Aspect And Multiple Aspect Sentiment Analysis for Movie Reviews

Journal name-International Journal of Advanced Science and Technology

Achievements/Certification

Certification in 'Internet of Things' conducted by Devarty Technology Certification in 'Data Analytics with R' conducted by Devarty Technology Machine Learning from Microsoft

Python from Cetpa Info Tech Pvt Ltd

Certified in Devops from Udemy

Certified in Data Analysis from DataCamp

Project

Sentiment Analysis Language: Python, Machine Learning Libraries : Scikit, Pandas

Description: Sentiment Analysis on IMDB 'computationally' determining Whether a review is positive, negative or neutral.Data Representations by Unigram, Bigram, Tfldf

Live Streaming Channel-IDCTV Language: python, django, html, css, javascript Description: This project based on live streaming of web series, movies etc.

Sam Cengage Description: SAM (Skills Assessment Manager) is a web-based application that helps students become more proficient in Microsoft Office software and teaches fundamental computer concepts.