JAYANTA BADAL GHOSH



CONTACT

- @ jayantbghosh98@gmail.com
- **88**79044053
- Thakurli East
- in https://www.linkedin.com/in/jayan t-ghosh-9452aa1a3

SKILLS

Python

R

Fundamental of HTML

INTERESTS

Data Science in Python and R programming

ACHIEVEMENTS & AWARDS

Best Out Going Student Award in Jr College

Won many awards at Inter and Intra School and collegiate Dance Competition

Done many TV and Film shows as a Background Dancer

Was Organizer of Kaleidos Fest in Jr College

OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

EDUCATION

Mahila Samiti School

2014

SSC

78.80%

Mahila Samiti Jr College

2016

HSC

64.31%

NES Ratnam College

2019

Bachelor of Science (Computer Science)

9.26 CGPA

Ramnarian Ruia College

2020

Master of Science (Computer Science)

8.58 CGPA

PROJECTS

Deep Learning

Interview Emulator

It's a deep learning project which basically divides into three basic modes Audio Video and Text for analysing best outcome of candidates appearing interview and compare them with other candidates.

Implementation

Used Flask for Web App Development, openCV technologies for face audio detection, Tensorflow and keras technologies for Neural Networks, various python packages for analysis and D3.js for documents of histogram and various text files for showing GUI analysis.

July-November 2020

Big Data Project

Analysing Twitter During Covid 19 Times

It's a Project which finds out people tweet's over emotion through Sentiment analysis during Covid 19 times.

Implementation

Used Jupyter Notebook for doing coding analysis and textblob package for sentiment analysis and getting up visualization. July-August 2020



Blockchain Application in Music Industry

Detailed study of how supply chain works on different digital media before and after Blockchain.

Implementation

Used python IDLE for doing block generation of different associated chains.

January-February 2020

Python Gaming Project

Don't Drop the Ball

The game is implemented in python and tkinter Functionalities. Januray-April 2019

CERTIFICATION

Certified Data Scientist

IBM

July 2020

Fundamentals of Digital marketing

Google

July 2020

Virtual Internship

Microsoft

July 2020

Virtual Internship

Deloitte

July 2020

Python, Core Java, C and C++

Perfect Institute

2016-2017