Contact

lincondash02@gmail.com

+91-78539-21628

Odisha, India

in Lincon Dash

Education

B.Tech in CSE

Sambalpur Univerity Institute of Information and Technology 2020 - 2024

Higher Secondary Education Rotary Public School, Bargarh 2018-2020

Skills

- Data analysis
- Machine learning
- Deep Learning
- Excel
- Statistics
- Problem Solving
- RESTful APIs
- Data vizualization tools and frameworks
- Database Management Systems

Language and Tools

- Python
- SOL
- Bigguery , sqlite and other RDBMS
- Tableau
- Excel, Word and PowerPoint

Platforms

LinkedIN: Lincon Dash

Leetcode: Datalinx

Github: Lincon Dash

Lincon Dash

Data Analyst

About Me

My background includes work and education on the field of data driven science, providing a solid foundation for data analysis and machine learning related challenges. I am a proactive problem-solver with a keen ability to proficiently build data structures for providing efficient solution. Additionally, my effective communication and collaboration skills will contributed to successful team efforts.

Projects

Scrapper4u

- Web-scraping application built using python's module bs4 used to scrape website like LinkedIN that produces massive data for tech related jobs and people
- Scraped tons of data with success and also by maintaining data integrity and web scrapping rules that ensure the overall integrity of the application
- Can be used by job seekers to get the market data as per their job requirement

Movie recommender system

- Built a movie recommender system with python that uses both collaborative and content based filtering.
- Deployed a frontend for the efficient navigation of the system and also added a search bar for retrieval of similar movies based on the movie watched by user
- Implemented all of the machine learning and development systems using python's sklearn library in a jupyter notebook enviroment

Certifications

- Google Data Analytics Professional Certificate
- Statistics Course from Stanford University
- Excel from beginner to advanced (Course Project)
- Machine learning Specialization from Stanford University and deeplearning.ai
- Deep Learning Specialization from deeplearning.ai