

LINCON DASH

Odisha, India

☎ +91-78539-21628 ✉ lincondash02@gmail.com 🔗 LinkedIn 🌐 Github 🏠 My Website

Education

Sambalpur University Institute of Information Technology

2020 – 2024

Bachelor of Technology in Computer Science & Engineering

9.6 CGPA

Rotary Public School

2018 – 2020

Higher Secondary Education (CBSE)

9.2 CGPA

Technical Skills

Languages : Python, C, C++, SQL, R, JavaScript, Bash, HTML/CSS

Databases & Big Data : MySQL, MS SQL Server, BigQuery, Apache Spark

Developer Tools & Cloud : VS Code, Jupyter, Anaconda, Docker, GCP, AWS, CI/CD Pipelines, Linux, Git, GitHub

Data Science & Machine Learning : NumPy, Pandas, SciPy, SciKit Learn, OpenCV, Keras, TensorFlow, PyTorch, Hugging Face Transformers, LangChain, NLTK, Flask, FastAPI

Data Visualization & Analytics : Excel, Matplotlib, Seaborn, Plotly, Tableau, Power BI, Looker

Advanced AI Techniques : Machine Learning, Deep Learning, NLP, Computer Vision, Gen-AI

Experience

Logical Analytix

Feb. 2024 – Sept. 2024

Data Analytics Intern

Remote

- Crafted a Python-based automation tool leveraging the **yfinance** library to execute a stock insider breakout strategy. The script identifies insider and breakout candle dates, computes **stop-loss** and **target hits**, and evaluates the **success rate** of stocks with **98%** accuracy, enabling data-driven trading insights.
- Implemented automation for **backtesting** the buy-sell strategy using the **Nadaraya-Watson Envelope** with a Gaussian smoothing function. The script generates buy-sell signals based on the closing price to track returns of **500** best-performing stocks on a daily basis.
- Pre-processed time-series **MRD** data of **2000+** electronic equipments by generating missing timestamps, imputing missing values, encoding categorical variables, applying scaling and dimensionality reduction through a customized pipeline to prepare data for data modelling.
- Developed a **Gaussian Mixture Model** for customer segmentation using the Expectation-Maximization (EM) algorithm, clustering more than **10,000** customer records into **5** distinct segments.
- Integrated **t-SNE** to reduce **32** features to **2** dimensions, improving clustering-model performance and visualization.

Freelancing

2023 – Present

Data Analysis, Data Science

Remote

- Engineered a **real-time purchase order Excel-dashboard** for a **machinery-based MNC**, utilizing advanced automation and data visualization techniques. Incorporated features such as **dependent dropdowns**, **KPI cards**, **dynamic charts** and **custom gauge charts** to provide meaningful insights.
- Integrated automated **data refresh**, **conditional formatting**, and **interactive charts** to enhance usability. The dashboard streamlined the purchase order workflow, improved order tracking efficiency by **60%**, and was meticulously tailored to match client-specific needs.
- Developed a robust **RESTful-API** for a client seeking to integrate a **Python-based backend** with their business website. Connected the API to a **MySQL database**, enabling seamless real-time data retrieval for dynamic content display and ensuring a smooth user experience. Optimized the API for performance, handling up to **5000** requests per day.

Projects

Multi-Flower Image Classification | *Tensorflow, Computer-Vision, GCP, Flask*

[Live](#) | [Github](#)

- Built and trained a **deep learning model** using **VGG16** to classify images, achieving **94% accuracy** on a dataset of **over 1,300 images** across **17 flower species**, leveraging **transfer learning**
- Designed a **modular and efficient pipeline** for data processing, model training, evaluation, and inference, ensuring reusability.
- Built an interactive **web app** using **Flask**, enabling seamless **real-time classification** with an intuitive **user interface with voice agent**.
- Containerized the application with **Docker** and deployed it on **Google Cloud Platform**, ensuring **99.9% uptime and scalability**.

Projects

Global Wheat Detection - YOLOv3 | *Tensorflow, Object Detection, Docker, Flask*

[Github](#)

- Developed a **custom object detection model based on YOLOv3**, achieving **85% mAP (mean Average Precision)** on the Global Wheat Detection dataset.
- Processed and annotated around **3,400** high-resolution images, implementing techniques such as **data augmentation, non-max suppression, intersection-over-union**, etc.
- Structured the project with a modular approach, including **custom logging, exception handling**, and a **pipeline-based architecture** for scalability.
- Containerized the application using **Docker** and deployed it as a **Flask-based web app**, ensuring smooth accessibility and scalability.

LinkedIn-jobs-scrapper | *Python, Web-scraping, Pandas, Automation*

[Github](#)

- **Automated** the extraction of **1,000+** real-time job postings from **LinkedIn** within **3 minutes**, eliminating the need for manual job searching.
- Achieved **98% accuracy** in job data parsing using **BeautifulSoup and LXML**, ensuring precise extraction of **job roles, companies, job function, locations, and posting dates**.
- Identified duplicates and cleaned job listings into a CSV file capable of storing.
- Empowered job seekers from diverse domains, making job hunting **5× faster** and more structured, significantly improving job application tracking.

Olympics Games Dashboard | *Excel, Data visualization*

[Github](#)

- Designed a comprehensive and interactive **Excel dashboard** to analyze **Olympic Games data (1896-2020)**, offering in-depth insights into **countries, sports, events, participants, and medal trends**.
- Integrated **advanced Excel features** like **dependent dropdowns, dynamic charts, slicers, and section navigation buttons**, ensuring a seamless and engaging user experience.
- Optimized data handling using **pivot tables and formulas**, reducing load time and improving data retrieval efficiency by **40%**.
- Implemented an **interactive filter pane**, allowing dynamic selection of year, country, sport, and athlete, providing **customized insights on demand**.

HealthCare Provider Dashboard | *PowerBI, DAX*

[Github](#)

- Built a **structured and insight-rich dashboard** leveraging healthcare data from England, categorizing it into three analytical sections: **Financial Overview, Trend Insights, and Provider Evaluation**.
- Incorporated dynamic visual elements, including interactive charts, dedicated filtering panels, and a **light-dark theme toggle**, enhancing both usability and accessibility.
- Analyzed key financial metrics, such as **billing cycles, treatment costs, medication pricing, room charges, and insurance claims**, offering a holistic view of healthcare expenditures.
- Enabled users to **drill down into granular details**, facilitating comparisons across hospitals, service providers, and regional healthcare facilities for **better decision-making**.