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### **EDUCATION**

**Masters of Applied Computer Science** 

Concordia Univeristy; GPA: 3.6/4.3

**Bachelors of Technology in Computer Engineering** Indus Univeristy; GPA: 3.8/4

Montreal, Canada Jan '23 - Dec '24

Ahmedabad, India July '18 - May '22

## EXPERIENCE

### **Data Engineering Intern** ALDO GROUP

Montreal, Canada May '23 - Sep '23

- Data Validation Framework Development: Designed and implemented a robust PySpark-based data validation framework integrated with Apache Airflow for job scheduling and automation. Reduced processing time from 8 hours to 45 minutes (90% improvement) for 2 TB of weekly data. Enhanced QA productivity by 80% and achieved 99.9% accuracy across 200+ data pipelines.
- Schema Comparison and Data Integrity: Conducted 50+ schema comparisons and verified row counts for datasets with over 10 million records. Mapped 200+ columns to identify discrepancies and generated detailed reports that ensured 100% detection and resolution of 500+ cases of missing or mismatched data.
- Data Quality Assurance and Optimization: Improved QA processes by implementing 10+ automated validation checks and rules using PySpark and Great Expectations, reducing manual errors by 95%. Ensured the seamless operation of 25+ automated data pipelines, increasing system reliability by 30%.
- Performance Metrics and Reporting: Collaborated with cross-functional teams using Jira to define 15+ KPIs for data quality and system performance. Achieved a 20% improvement in accuracy and a 25% boost in processing efficiency by continuously refining validation workflows and deploying improvements via Git and Docker.

## **Machine Learning Intern** NJS Infotech

Chennai, India Jan '22 - Apr '22

- Self-Diagnosis Chat-Bot Design: Developed a self-diagnosis chatbot using a Decision Tree classifier (sklearn), integrating Natural Language Processing (NLP) techniques for user query understanding. The system processed 50,000+ daily queries, providing users with potential diagnoses, severity levels, remedies, and nearby healthcare options.
- Impact During COVID-19: Enabled over 5 million individuals in rural India to access critical health information during the second COVID-19 wave through a scalable, cloud-based platform. The solution handled over 10 TB of health-related data, providing real-time assistance and updates on COVID-19 symptoms, prevention, and nearby healthcare facilities.
- Technology Stack and Scalability: Leveraged technologies such as Python, Flask, Apache Kafka for real-time data streaming, and deployed the chatbot on AWS, ensuring 99.9% uptime. The solution utilized a microservices architecture, enabling seamless scalability to handle increased traffic during health crises, while maintaining low-latency response times.

# **PROJECTS**

#### • EduGenie: Al-Based Course Generator

[Tech Stack:- Python, React.js, PostgreSQL, Firebase, NLTK]

- Automated Learning Path Development: Designed and implemented an Al-powered course generation system using the Gemini API, enabling personalized learning experiences by dynamically creating course layouts based on user input. Embedded Natural Language Processing (NLP) to enhance user interactions and provide relevant educational content, streamlining the course creation process.
- Seamless User Experience & Data Management: Developed a scalable web application that supports over 150 courses and 500+ images, ensuring smooth data management and high availability. Integrated the YouTube API to include 100+ videos, enhancing the user learning experience. Optimized system architecture to handle concurrent users, ensuring fast performance, secure integration, and seamless multimedia content delivery. Project Link: Click Here

## Pneumonia Detection using Chest XRays

[Tech Stack :- Pytorch, OpenCV, Scikit-Learn, TorchVision]

- CNN Models: Played Implemented and fine-tuned CNN models (ResNet18, DenseNet121, InceptionV3) for pneumonia detection in chest X-ray images, achieving an accuracy of 12%, with transfer learning improving model performance on a dataset of 100,000+ images.
- · Model Optimization and Hyperparameter Tuning: Optimized model training using Stochastic Gradient Descent and data augmentation, fine-tuning hyperparameters. InceptionV3 achieved a performance improvement of 18%, with a 95% accuracy rate and strong generalization across 5 different datasets. Project Link: Click Here

## TECHNICAL SKILLS

- Core Technologies: Python, Java, C, C++, PHP, SQL, HTML, CSS, JavaScript.
- Databases: MongoDB, PostgreSQL, MySQL, AWS (DynamoDB, RedShift, Athena), Azure (Cosmos DB, Synapse)
- Frameworks/Libraries: PySpark, Databricks, Hadoop, Kafka, Airflow, DBT, Flask, Django, Scikit-learn, PyTorch
- DevOps & Tools: Git, Docker, Jenkins, Ansible, Maven, Kubernetes, Terraform

## **ADDITIONAL ACTIVITIES**

Teaching Assistant: Conducted engaging tutorials that enhanced student comprehension and participation, while assisting with assessments and providing constructive feedback to support academic growth.