SHANTANU FUKE

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Education

Texas A&M University Kingsville

Master of Science in Computer Science

August 2023 - Aug 2025

Kingsville, Texas

Coursework

- Artificial Intelligence (AI)
- Database Systems

• Operating Systems

- Application of Neural Networks
- Analysis of Algorithms
- Cloud Computing

Experience

Texas A&M University Kingsville

Jan 2024 - Dec 2024

Graduate Research Assistant

Kingsville, TX, USA

- Utilized Python for data preprocessing, transforming large FASTA files into neural network-compatible formats.
- Implemented neural networks for bioinformatics applications using deep learning techniques to analyze genomic data.
- Developed and optimized C++ code to generate mutated DNA sequences for training data preparation.
- Processed large-scale genomic datasets using Apache Spark, enhancing data processing efficiency and accelerating large-sequence analysis.

Deloitte Consulting Private Limited

Oct 2021 - Jul 2023

Data Engineer | Oracle PL/SQL Developer

Pune, India

- Automated data transfer from GCP to Oracle RMS using PL/SQL, transforming files and loading into stock ledger tables, cutting upload time by 40%.
- Developed a PL/SQL integration to load Oracle Retail Suite invoices into SAP ERP, improving workflow efficiency and data accuracy by 60%.
- Led development of an Oracle Retail Cloud location list creation program, automating ETL of user-uploaded data into Oracle Retail tables and reducing manual creation time by 70%.
- Created BI Reports to present essential data on invoices, stock ledger, and deals, enhancing insights within the Oracle Retail Suite ecosystem.

Tata Consultancy Services Ltd.

Apr 2019 - Oct 2021

Data Engineer | Oracle PL/SQL Developer

Pune, India

- Designed robust PL/SQL ETL processes to migrate 80% of Coupa purchase order data into Oracle EBS, automating batch loads and saving 20+ hours/week in manual effort.
- Built automated PL/SQL pipelines for supplier invoice ingestion in Oracle EBS, improving data accuracy by 80% and cutting processing time by 60%.
- Designed a PL/SQL-based data workflow to automate user provisioning in Oracle EBS, integrating with email services to streamline notifications and improve onboarding efficiency by 60%.
- Maintained and enhanced Oracle Forms and Reports, applying advanced debugging and performance tuning techniques to support high-volume transaction processing and improve system reliability.
- Utilized Control-M to schedule and monitor critical data load jobs, ensuring timely and reliable execution of invoice, purchase order, and user data workflows.

Projects

Facebook Clone Project | Python, Django, JavaScript, HTML, CSS

Dec 2024

• Developed a social networking platform with Django, featuring user registration, secure authentication, profile management, and real-time updates for posts, comments, and likes via AJAX, along with a friend request system, notifications, real-time chat using WebSockets, and responsive design for cross-device compatibility.

Lung Cancer Sub-Classification Using Deep Learning | TensorFlow, Keras, Python

May 2024

• Developed a CNN model to classify non-small cell lung cancer images into squamous cell carcinoma and adenocarcinoma using the LC25000 dataset. Utilized TensorFlow and Keras for model building, training, and evaluation, achieving 98% accuracy on the test set with three convolutional layers, max-pooling, and dense layers.

Skills

- Programming Languages: Python, Java, C++, PL/SQL, SQL
- Web Development: HTML, CSS, JavaScript, Django
- Databases: Oracle, MySQL, PostgreSQL, MongoDB, HBase, Cassandra, Snowflake
- Big Data Technologies: Apache Kafka, Apache Spark, Hadoop, Hive, Pig, Presto
- Cloud Platforms: AWS (S3, Redshift, Lambda), GCP (BigQuery, Dataflow), Azure
- DevOps & Version Control: GitHub, GitLab, Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins), Terraform
- Machine Learning: Scikit-learn, TensorFlow, Keras
- Data Visualization: Power BI, Tableau, Oracle BI, Looker
- Workflow Orchestration: Apache Airflow, AWS Step Functions, Control-M