Glawin Alva

Full Stack Software Engineer | AI-Driven Development | Scalable, End-to-End Solutions

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Birmingham, United Kingdom







SUMMARY

Versatile and solution-focused Full Stack Software Engineer with a Master's in Artificial Intelligence and Business Strategy from Aston University (Distinction). Experienced in building and deploying an end-to-end portfolio website, demonstrating hands-on skills in frontend and backend development, REST APIs, responsive UI design, and deployment workflows. Proficient in JavaScript, React, Node.js, Python, and SQL, with familiarity in cloud platforms like AWS, Firebase, and version control using Git. Delivered academic and personal projects in fraud detection, energy forecasting, and customer segmentation, blending machine learning with real-world applications. Passionate about developing user-centric, scalable web solutions and continuously growing technical depth in full stack and Al-powered systems.

TECHNICAL SKILLS

- Operating Systems: Windows, Linux/Unix
- Programming Languages: Python, Java, C++, SQL (PL/SQL, T-SQL including Database Management Languages: DDL, DML, DCL, TCL)
- Machine Learning & AI: PyTorch, Hugging Face, BERT, Deep Learning, NumPy, Pandas, Scikit-learn
- Data Tools & Visualization: SQL, Power BI, Google Looker
- Data Architecture & Governance: Data Modeling, Data Integration, Data Quality, Taxonomies, Metadata Management, Data Policies &
- Data Management & Processing: Data Lifecycle Management, ETL, Data Lakes, Apache PySpark, Pentaho
- Databases: MySQL, PostgreSQL, Greenplum, Firebase
- Cloud Platforms: AWS (Lambda, SageMaker Learning)
- Soft Skills: Strategic Thinking, Collaboration, Communication, Problem-Solving, Leadership, Innovation, Decision Making, Motivation, Enthusiasm, Multi-Tasking, Fluent in English

WORK EXPERIENCE

Aug '22 - Aug '23 **Associate IT**

Mumbai, India **Tata AIG**

Tata AIG General Insurance Company Limited is a joint venture between the Tata Group and American International Group, Inc. (AIG) that offers a variety of insurance services in India

- Performed data cleaning and preprocessing on large datasets, transforming over 100,000 records to improve data quality and
- Developed and maintained a scalable Data Lake Project using Apache PySpark and PostgreSQL Greenplum for efficient data storage and retrieval.
- Implemented task scheduling and automation using Pentaho to enhance data pipeline efficiency and reduce manual intervention.
- Collaborated with Information Management teams to understand project requirements and develop scalable data solutions within best practice coding frameworks.
- Created and maintained data visualizations and dashboards to facilitate data-driven decision-making and improve business insights.
- Participated in cross-functional team meetings and project planning, ensuring adherence to timelines and successful execution of data initiatives.

PROJECTS

UK Predictive Analysis and Anomaly Detection in Household Electric Power Consumption

Jun '24 - Sep '24

United Kingdom Aston University

• Description: Developed an integrated system combining energy forecasting with anomaly detection using a hybrid LSTM and Stationary Wavelet Transform (SWT) model. Applied deep learning on UCI household energy data for time-series forecasting, and implemented anomaly detection using **Isolation Forest**, **Autoencoders**, **One-Class SVM**, and **Local Outlier Factor (LOF)** on the **LEAD1.0 commercial** dataset.

- Tools: Python, TensorFlow, Scikit-learn, Pandas, SWT, LSTM, SMOTE
- Impact: Improved forecasting accuracy (RMSE: 0.022), and enabled real-time detection of anomalous consumption patterns for smarter energy management. (GitHub)

Big Data For UK Road Safety Risk Prediction for Insurance Premium Adjustments

May '24 - May '24

Aston University

United Kingdom

- Project Overview: Built a machine learning framework using the UK DfT 2023 Road Casualty dataset to predict collision severity
 (Slight, Serious, Fatal) for policy planning and insurance pricing. Processed over 6,000 records across 36 features, performing
 exploratory data analysis (EDA), outlier detection, and class balancing. Trained and evaluated Random Forest and LightGBM models,
 improving LightGBM accuracy from 68% to 75.4% through hyperparameter tuning. Identified key predictors such as road type,
 lighting conditions, and casualty count, and developed risk probability thresholds to generate actionable insights for targeted safety
 interventions.
- Tools & Technologies: Python, Pandas, Scikit-learn, LightGBM, Matplotlib, Seaborn, Jupyter Notebook
- Impact: Improved the predictive performance of road collision models from 68% to 75.4% accuracy, enabling data-informed policymaking and targeted safety interventions to better prevent high-severity outcomes in urban transport. (GitHub)

UK E-Commerce Customer Segmentation and Fraud Detection

Nov '23 - Nov '23

Aston University

Birmingham, United Kingdom

- **Description:** Built an end-to-end ML pipeline combining **customer segmentation**, fraud detection, and reinforcement learning to uncover insights and mitigate risk in e-commerce transactions. Utilized clustering, classification models, and dimensionality reduction techniques.
- Tools & Technologies: Python, Scikit-learn, Random Forest, Gradient Boosting, K-Means, PCA, Factor Analysis, Custom MDP
- Impact: Achieved 99.67% fraud detection accuracy, 90% precision, and 81% recall using Random Forest; segmented 118,929 transactions into 4 behavior clusters; optimized decision strategies via reinforcement learning simulations. (GitHub)

EDUCATION

Master of Science (M.S.) - Artificial Intelligence and Business Strategy

Sep '23 - Sep '24

Aston University

Birmingham, United Kingdom

Aston University is ranked 22nd in the UK in the Guardian University Guide, 2023.

Achieved Distinction (70%)

Bachelor of Science in Information Technology

Jun '18 - May '20

University of Mumbai

Mumbai, India

University of Mumbai is one of the oldest and premier Universities in India. It is one of the largest university systems in the world with over 549,000 students on its campuses and affiliated colleges

Achieved Distinction (8.02/10 CGPA).

Certification in Cloud and Mobile Software Engineering (GNIIT)

Jun '20 - Jun '21

National Institute of Information Technology (NIIT)

Mumbai, India

 $NIIT\ Ltd\ is\ a\ leading\ global\ talent\ development\ corporation\ that\ offers\ learning\ and\ knowledge\ solutions\ across\ various\ industries.$

Achieved Distinction (Graded Excellent, Equivalent to 8-10 CGPA).