

SWASTIK DE

📞 (+91) 7585069633 ✉ deswastik32@gmail.com 🌐 Swastik De 📄 swastikde

Profile

Highly motivated and action-oriented Data Scientist with 3.5+ years of experience delivering end-to-end analytics and data science solutions across Retail and Life Sciences. Strong expertise in statistics, time series, machine learning, deep learning, data engineering, and Generative AI, with a proven ability to build scalable, production-ready solutions and drive measurable business impact.

Experience

Nihilent

Jan 2025 – Present

Data Scientist- II

kolkata, India

- Delivered end-to-end analytics and machine learning solutions by leading business requirement gathering, technical project ownership, and scalable AWS SageMaker deployments, translating complex business challenges into production-ready solutions. Developed and led multiple POCs and data-driven products, collaborating with stakeholders to drive actionable business outcomes.
- Developed an end-to-end Demand Forecasting solution at State-Business Line-SKU level, implementing ADI & CV²-based demand classification and iterative model selection. Leveraged Random Forest, XGBoost, Croston, N-BEATS, N-HITS and other statistical/ML models for demand forecasting. Evaluated and optimized model robustness and accuracy using MAPE and other forecasting metrics to identify the best-performing models.
- Developed an end-to-end dealer churn prediction and detection solution using Logistic Regression and rule-based classification, leveraging purchase frequency, recency, inter-purchase gaps, and sales trends to classify dealers into three churn-risk categories at overall and vertical levels, enabling proactive retention actions.
- Built and productionized a hybrid product recommendation system using collaborative filtering and clustering, contributing 10% of monthly secondary sales by enabling data-driven cross-sell and upsell recommendations for 55K dealers.

Trinity Life Sciences

Jan 2024 – Dec 2024

Associate Consultant-RWE Data Science

Gurgaon, India

- Built a Geocoding API-based fuzzy matching algorithm to optimize address data processing, reducing manual effort by 90%, and automated statistical testing workflows, cutting analysis time and effort by 80%.
- Executed advanced analytics and statistical modeling across HCP targeting and segmentation, epidemiological projections, HCRU, line of therapy (LOT), market landscape, and patient flow analyses. Delivered statistical manuscripts leveraging ordinal logistic regression, chi-square tests, ANOVA, and survival models to address key business questions.

Wysa

June 2022 – Dec 2024

Junior Data Analyst-Data Science

Bangalore, India

- Developed engagement, retention, and efficacy analyses for B2C and B2B clients using survival analysis, Cox proportional-hazards models, Kaplan-Meier estimators, time-trend analysis, and a range of parametric and non-parametric statistical tests to assess user behavior and clinical relevance.
- Supported an Employee Mental Health research initiative, contributing to a World Economic Forum-published paper, by evaluating the efficacy and usability of an AI mental health chatbot using NLP-based emotion word analysis and N-gram language models.

Relevant Course Work & Technical Skills

Course Work: Regression, Classification, Time Series Analysis, Statistical Analysis, Hypothesis Testing

Languages: Python, R-Programming, Tableau, SQL, MongoDB, Excel, AWS-Quicksight, Latex, PowerBI

Developer Tools: VS Code, AWS, Google Cloud Platform, Snowflake, S3, Sagemaker AI, Github, Docker

Education

INDIAN STATISTICAL INSTITUTE

Sep. 2021 – May 2022

PG Diploma in Statistical Methods and Analytics

Kolkata, India

Visva Bharati Central University

Sep. 2021 – May 2022

M.Sc Statistics

Santiniketan, India

Projects

Credit Risk Model Using Python | 📄 Project Link | Python, Scikit-learn

January 2021

- Developed Probability of Default (PD) model using Logistic Regression to estimate the likelihood of a borrower defaulting on debt.
- Performed data cleaning, preprocessing, outlier treatment, and feature engineering to improve data quality and model performance across PD, LGD, and EAD models.
- Built LGD and EAD regression models and calculated Expected Loss (EL) by integrating PD, LGD, and EAD estimates.