Saurin Prajapati

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SUMMARY

Software engineer with experience in Al-driven solutions, data analytics, and financial automation. Skilled in Python, Java, Machine learning, and Cloud computing. Looking for software developer intern and co-op positions.

TECHNICAL SKILLS

Programming Languages: Python, Java, Typescript, Javascript, SAS Base **Backend Frameworks/Libraries:** Flask, Spring Boot, Nodejs, Expressjs

UI Frameworks/Libraries: React, HTML, CSS, Bootstrap **Databases**: Postgres, SQL Server, MySQL, SQLite, MongoDB **Cloud Platforms**: Amazon Web Services, Google Cloud Platform **Machine Learning**: Pytorch, Tensorflow, Sklearn, Numpy, Pandas

Data Visualization and Analytics: SAS Viya, Tableau, Matplotlib, Seaborn, SAS Visual Analytics, SAS RGF, SAS Studio

Certifications: Stanford University and DeepLearning.AI Machine Learning Specialization (Jan 2025), IBM Introduction to Cloud

Computing (Jul 2023)

EDUCATION

M.S. Computer Science, Arizona State University, Tempe, AZ B.Tech in Computer Science, Nirma University, India

Aug 2024 - May 2026 July 2019 - Jun 2023

PROFESSIONAL EXPERIENCE

Quintics Management Consultancies, Vietnam | Dubai, Business Analyst (ETL Lead | SAS Developer):

Jul 2023 - Jul 2024

- Developed an Al-driven Healthcare Crises Dashboard for the Ministry of Health and Prevention, UAE, utilizing SAS Viya, SAS
 Visual Analytics, and SAS Studio to streamline real-time hospital resource tracking across 150+ facilities and enhance crisis
 response strategies.
- Enabled bilingual (English/Arabic) data visualization for critical healthcare metrics such as hospital bed availability, medical
 facilities map view, vital medical supplies, ambulances, and strategic stockpile levels, facilitating data-driven decision-making.
 during emergencies like COVID-19.
- Designed and optimized multi-frequency ETL pipelines (every 5 minutes, daily, bi-daily, and monthly) integrating MySQL databases from clients and external contractors, ensuring seamless incremental data processing for mission-critical KPIs.
- Implemented Al-driven predictive modeling (ARIMA, Exponential smoothing), leveraging 21-day time-series trend analysis to
 forecast hospital bed utilization, blood stock levels, and doctor availability for the next 7 days, enabling proactive healthcare
 resource planning.
- Led IFRS9 automation for a Vietnamese bank handling 30 million+ customers, streamlining Expected Credit Loss (ECL) calculations and financial measurement reporting using Python, SAS Enterprise Guide, SAS DI Studio, and SAS Rule Manager.
- Achieved full automation of monthly and ad-hoc IFRS9 workflows and email notifications, leveraging **SAS Risk Governance Framework** and **SAS Workflow Studio**, reducing manual intervention by 80% and improving regulatory compliance efficiency.
- Integrated **OracleDB** as a secure data source for IFRS9 compliance processing and enforced a **User Access Matrix** securing 10+ user groups (Finance, Risk, IT), ensuring **role-based access control (RBAC)** for **applications**, **workflow steps**, **and folder tables**.
- Conducted **knowledge transfer sessions for 2 major projects**, training **60+ participants**, ensuring operational continuity and best practices adoption.

Quintics Management Consultancies, Ahmedabad, India, Analyst Intern

Jan 2023 - Jun 2023

- Developed a Behavioral Credit Risk Scorecard in **SAS Enterprise Guide**, implementing multivariate logistic regression with WOE-transformed variables, achieving **Somers' D: 0.7594 (AUC: 0.8797)** from data extraction to model validation.
- Automated 50+ variable selection/transformation using SAS macros, reducing manual processing time by 40%.

Tecblic Pvt Ltd, Ahmedabad, India, AI/ML Intern

Jun 2022 - Aug 2022

• Developed a diamond pricing PoC using Machine learning (Feature engineering + XGBoost) to automate valuation based on 15+ quality metrics, which translated to a real project.

PROJECTS

Cloud-Based Salary Prediction Service (Flask + GCP)

 Deployed a machine learning salary prediction model as a scalable web service using Flask on Google Cloud Platform, enabling real-time predictions via REST API.

Django E-Commerce Platform

 Built a production-ready Django e-commerce platform (PyShop) featuring user auth, RESTful product management, real-time cart updates, and admin controls with SQLite backend.

Cloud-based auto-scaling Face Recognition System (Flask + AWS)

• Designed and deployed a serverless face recognition application on AWS using S3, SQS, and EC2, implementing custom auto-scaling logic to dynamically adjust compute resources while maintaining ~0.9s latency per request.