PRAVEEN SUBRAMANI

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Master's in Big Data Analytics with hands-on experience in end-to-end machine learning pipelines, model interpretability (e.g., SHAP), and AI-driven workflow automation. Proficient in Python, SQL, Tableau, and cloud platforms (AWS/Azure/GCP), with a focus on building scalable solutions. Seeking an opportunity to deliver business impact through data-driven decision-making.

SKILLS

- Technical: Python, R, SQL, Matplotlib, Seaborn, Hadoop, Spark, Azure, AWS, GCP, Tableau, Power BI, REST, APIs
- Certifications: Certified Python Programmer, Tableau Specialist, Deep Learning Essentials

WORK EXPERIENCE

Data Scientist Apprenticeship | Enfocus

01/2024 - 05/2024

Tools: Python, PySpark, SHAP, CI/CD, Logistic Regression

Ghent, Belgium

- Developed AI/ML pipelines using Python and Logistic Regression, achieving 0.82 AUC and €10.1K annual cost savings by classifying 2,991+ accounts into 20+ industries.
- Engineered 396 features from 136M+ logs using PySpark, improving sales efficiency by 30% through automated data imputation.

Specialist | Ford Global Technology

03/2019 - 04/2023

Tools: Python, SQL, Big Data, Random Forest, XGBoost, Power BI

Chennai, India

- Developed Fault Detection System using Random Forest, XGBoost, reduce machine downtime by 18% and save \$500K annually.
- Designed Cuscor, a workflow automation platform, decreasing operation delays by 35% and accelerating request resolution.

Team Lead | Bank of New York Mellon

02/2014 - 03/2019

Tools: Adobe Coldfusion, SQL

Chennai, India

- Implemented a Crisis Management System using Agile, ensuring business continuity for 1,000+ teams and saving \$200K/year.
- Optimized SQL queries to automated data recovery workflows, cutting downtime by 40% and operational costs by \$150K.

Software Engineer | MitrahSoft Software Solutions

01/2013 - 02/2014

Tools: Adobe Coldfusion, SQL

Kovilpatti, Tamil Nadu

- Developed a web application for managing 10,000+ assets, boosting productivity by 30%.
- Leveraged agile methodologies and effective client management to enhance operational efficiency.

PROJECTS

Financial Market Analysis | IÉSEG

01/2024 - 02/2024

Tools: Python, ETL, Financial Modeling, Streamlit

- Built Python ETL pipelines to merge 8+ financial tables, reducing processing time by 40% for 85% risk scoring.
- Engineered 15+ financial variables to flag high-risk clients, reducing defaults by 18%.

AI-Based Contract Processing (OCR & NLP)

01/2024 - 02/2024

Tools: AWS (S3, Lambda), OpenCV, NLP, Python

- Developed OCR-powered AI models for automated contract processing, improving data extraction accuracy by 30%.
- Deployed models on **AWS cloud**, ensuring scalability and automation.

EDUCATION

Master's Degree in Big Data Analytics for Business | IÉSEG School of Management

Descriptive & Predictive Analytics, Machine Learning, Deep Learning, NLP, Recommendation Systems

Lille, France • 09/2023 - Present

Bachelor of Technology in Information Technology | Dhanalakshmi College of Engineering

Data Structures & Algorithms, Languages (C++, Java), Database Management Systems

Chennai, India • 07/2009 - 04/2012