**Arovincy Jenifer F**  
**Email:** arovincyjenifer@gmail.com  
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**Career Objective:**

Seeking a Data Analyst/Data Scientist role in the Banking/Insurance domain, leveraging over 12 years of experience in the IT field.

**Career Summary:**

* **12 Years of Experience** in SDLC, Functional Automation (UFT), web services testing, mobile testing, PL/SQL, and IT application ownership.
* **6 Years of Quality Assurance** experience in the Insurance domain.
* **Proficient in:** Python, SQL, Power BI, and data analysis tools.
* **Experienced in:** Application SME, Audits, Scrum Master role, JIRA tracking.
* **Domain Expertise:** Insurance (US – Group Benefits) and Banking (Corporate Social Responsibility Applications).
* **Leadership Roles:** Team lead, Team member across various projects in STLC.
* **Testing Skills:** Functional/Automation, web service, mobile, database testing, and SQL query execution.
* **Client Interaction:** Requirement analysis, brainstorming, test and defect management.
* **Tool Proficiency:** Quality Center, JIRA, ServiceNow.
* **Scrum Master:** Assigning JIRA tasks, change assurance for 15 applications.
* **Project Management:** Managing applications from onboarding to decommissioning.
* **SDLC Experience:** Implementing Waterfall and Agile methods.
* **Communication Skills:** Good interpersonal skills, status reporting, and client meetings.

**Technical Proficiency:**

**Tools:**  
Python, SQL, Power BI, Machine Learning Algorithms, Looker Studio, AWS deployment, Streamlit, Gradio UI.

**Concepts and Methodologies:**  
EDA, Statistical Analysis, Front-end Design for Data Analysis, Power BI for Data Visualization, Key Insights, Dataset Training and Testing, ML Algorithm Training.

**Awards and Achievements:**

* Associate of the Month
* Best Newcomer Award
* Customer Champion
* Hartford Champion of the Month
* Customer Champion Quarterly Award
* Client Award: Best Team Member

**Academic Qualifications:**

* **B.Tech in Information Technology:** K.L.N College of Information and Technology, Madurai, Tamil Nadu, India (80%) - 2011
* **Higher Secondary Education:** A.V. Higher Secondary School, Paramakudi, Tamil Nadu, India (90%) - 2007
* **Secondary School Leaving Certificate:** A.V. Higher Secondary School, Paramakudi, Tamil Nadu, India (93%) - 2005

**Strengths:**

* Motivated, proactive, and detail-oriented professional.
* Strong analytical skills and responsible work ethic.
* Good communication and interpersonal skills.

**Major Projects:**

**Project #1: Hartford Group Benefits**

* **Organization:** Cognizant Technology Solutions
* **Client:** The Hartford - US
* **Domain:** Testing
* **Role:** Senior Test Analyst, Team Lead
* **Team Size:** 5
* **Duration:** May 2012 to January 2018
* **Responsibilities:** Requirement analysis, QA estimations, test execution, defect management, training new joiners, daily status reports, defect triage, resource utilization, production day testing.

**Project #2: Deutsche Bank**

* **Organization:** HCL Technologies
* **Client:** Deutsche Bank - UK
* **Domain:** Banking
* **Role:** Senior Technical Lead
* **Team Size:** 10
* **Duration:** June 2018 to Present
* **Responsibilities:** IT Application Owner for 15 applications(ITAO), change and audit management, L2 and L3 team management, CIO communication, status reporting, resource planning, compliance maintenance, application onboarding and decommissioning.

Projects Done in Data Science:

* Youtube Data harvesting – Obtained 10 different Channels Data and upload in SQL. Retrieved the Data from SQL and display it in Streamlit Frontend for 10 different Queries
* PhonepePulse Data Visualization – Extracted the Data from Phonepe Github and made a detailed analysis on the Data. Provided the End to End picture of the Growth of Digital Payments in India till now with Graphs and Plots.
* Airbnb Analysis- Streamlit and powerBI – Data Extracted from the Airbnb link and done the Dashboard view in Streamlit, PoweBI
* Copper Model ML Algorithm – A non linear data was given for the Copper Industry. A Regression and Classification Machine Learning Model was built to predict the Price and Status of the Quotation, this was deployed in Streamlit.
* Singapore HDB Analysis – A Machine learning Model was built to predict the price of House in Singapore which is deployed in Streamlit Cloud

**Personal Profile:**

* **Name:** Arovincy Jenifer F
* **DOB:** April 30, 1990
* **Father’s Name:** Francis Xavier M
* **Nationality:** Indian
* **Languages Known:** Tamil, English
* **Marital Status:** Married

**Skills and Interests:**

* Passion for innovative application/product design and development.
* Quick learner, self-motivated, and flexible.
* Effective time management and delivery estimation.
* Active participation in organizational activities.
* Strong team player with independent working capability.
* Excellent communication skills, disciplined, and adaptable.

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

**Sincerely,**  
**Arovincy Jenifer F**