

## SHUBHAM KINGER

84370-90049 | [shubhamkinger9@gmail.com](mailto:shubhamkinger9@gmail.com)

- ❖ **AWS Certified Developer**
- ❖ **Total Exp:** 3 years exp. in Oracle PLSQL /Python/Oracle Forms (**Financial Domain**)
- ❖ **Current Org:** Accenture, Pune

### CAREER HIGHLIGHTS:

- ❖ Developed Complex database objects like **Stored Procedures, Functions, Types, Packages and Triggers** using **SQL and PLSQL**
- ❖ Worked extensively on **Collections (including object), Ref Cursor, Analytical functions, Dynamic SQL and Performance tuning.**
- ❖ Experience in Creating Data blocks, Control blocks, views, procedures, LOV's, Visual Attributes, Smart Triggers, Master-Detail Relationships on **Oracle Forms 12c**
- ❖ Possess strong knowledge and work experience on **Relational Database Management System (RDBMS)** concepts.
- ❖ Involved in various phases of the **SDLC (Software Development Life Cycle)** with timely delivery against aggressive deadlines
- ❖ Lead **Python Automation** for Parameterization in the Project
- ❖ Experience in Application integration projects using **SOAP and REST Web services**
- ❖ Possess good knowledge on **data warehouse, cloud computing, Data Science and Devops** concepts
- ❖ Provided critical **Production Supports and quick bug-fixes** under different releases for TIA Application.

### PROJECTS:

1. **SKRYBA** – A new in-house Integration with TIA to send the letters/emails as a notification to the end users about the processing of their claims. This involves attaching the documents with the letter, previewing the documents and archiving them in the document repository.
2. **4 Life Direct** – An Application Programming Interface (API) to be used for Policy Downloads, Claim registration, notifications, Payment management, get claim info and handling transactions into the DB in compliance with the ACID Properties.
3. **GDPR (Global Data Protection)** - This involves the anonymization of the critical data at Claim, Client and Policy levels once the retention date is reached as per the algorithms prepared in accordance with the client requirements.
4. **AUDANET** - An interface between TIA and Audatex - responsible for creating damage inspection case in Audatex for all motor claims registered into TIA.
5. **Automation on Parameterization** - Automation is applied in the form of extracting data from excel files, manipulating them using pandas data frame and eventually appending the data into executable sql files.

### **ACCOMPLISHMENTS:**

- ❖ **Accenture Delivery Champion Award Winner** for excellent communication with the client and analysis of the client requirements (2021)
- ❖ Promoted to **Application Development Analyst** (2020)
- ❖ Recognized with **Accenture Celebrates Excellence (ACE)** Award (2019) – highest recognition for excellent performance during the quarter.
- ❖ Accenture **“Greater Than Award”** Winner (2018).

### **TRAININGS:**

- ✓ **AWS Certification for Associate Developer**
- ✓ Coursera Certifications - authorized by **“University of Michigan”** :
  - **Introduction To Data Science in Python**
  - **Applied Plotting, Charting and Data Representation in Python**
  - **Applied Machine Learning in Python**
- ✓ **Informatica (Data Integration)** Green Field Training from Accenture
- ✓ Insurance Foundation Training (IFT) from Accenture

### **SKILL HIGHLIGHTS:**

<b>Programming Languages/Technologies</b>	SQL, PLSQL, Oracle Forms, XML, , ETL Basics, Python
<b>Web Technologies</b>	AWS, FTP, SOAP, REST
<b>Tools</b>	Jupyter Notebook, GIT, Bitbucket (Stash), PLSQL Developer, SQL Plus, Forms Builder, SOAPUI, WINSCP, Putty, Jira, SVN, Notepad++,
<b>RDBMS</b>	Oracle 11g,12c

### **ACADEMIC QUALIFICATIONS:**

- Bachelor of Engineering from **GNDEC (Guru Nanak Dev Engineering College), Punjab** (2018) with **86.82%**.
- HSC from **Sarvhitkari Vidya Mandir, Punjab** (2014) with **92%**.
- Matriculation from **Sarvhitkari Vidya Mandir, Punjab** (2012) with **9.6 CGPA**.