# Yamini Panguluri png.yal@gmail.com

# Phone: +91 7058750389.

**Professional Summary:**

* Around 2 Years 6 months of experience on the SDLC which includes Requirements Gathering, Analysis, Design, Development, unit testing, L3 Support.
* Expertise in **Oracle Policy Automation**
* Expertise in **Database Design and Development using Oracle 11g/10g**.
* Experience in Oracle RDBMS design and developing Stored Procedures, Packages, Triggers, Cursors using SQL and PL/SQL.
* Worked on various Joins, Sub queries, Correlated Sub queries.
* Applying Constraints, Indexes to maintain Data Integrity while defining objects.
* Created Views, Inline Views, Sequences and Synonyms.
* involved in end to end Implementation of Oracle Policy Automation Projects.
* Experience in implementation of OPA projects integrated with Oracle cloud products
* possess strong knowledge in OPA Rule Authoring, Policy Modeling, Deployments and OPM Testing and debugging rules in Oracle Determinations Server and Oracle Web Determinations
* Rich experience in JAVA Web Service Connector Framework to integrate with other applications, Batch Processing and BI Publisher Reports.
* Knowledge of cross-entity reasoning/referencing (scoping functions in OPA)
* Good knowledge of Temporal Based Reasoning and implementation of rules using TBR and able to create and manage Screens and Screen flows
* Must have strong analytical and design capabilities to be able to transform business requirements into fully functional rules and to design a system with high quality and performance
* Experience on the latest OPA Cloud Version
* Basic knowledge of web technologies like HTML, CSS, Java Script.

**Technical Expertise:**

*Languages :* ***Oracle SQL,PL/SQL***

*Databases* ***: Oracle 11g, 10g***

*Tools &Utilities* ***: PL\SQL Developer, TOAD, SQL Developer****.*

*Web service testing :* ***Soap UI***

## Automation Tool : **Oracle Intelligent Advisor 20A**

## Scripting Languages : **HTML, CSS, Java Script**

**Professional Experience:**

* Currently Working with **OMFYS Technologies India PVT LTD**, Pune as Jr Software Engineer from Dev-2017 to till date.

**EducationalQualification:**

* Master of Technology in Embedded Systems from JNTU Hyderabad having 79%.
* Bachelor’s degree in Electrical and Electronics Engineering from JNTU Hyderabad with 68%.

*s*

**Certifications:**

* Oracle Policy Automation 10 PreSales Specialist.
* Oracle General Product Support Specialist.

**Project Profiles:**

***Project #1***

*Project :* ***Vidal Health Cashless/Claim facility***

*Client Name :* ***Vidal Health TPA Pvt. Ltd***

*Team Size :* ***4***

*Duration :* ***Feb 2017 – Till date***

*Role :* ***PL/SQL/OPA Developer and Rule writing by using OPA***

### *Description:*

**Vidal Health Insurance TPA Pvt. Ltd**. manages a wide network of Healthcare Service providers comprising of multi-specialty hospitals, nursing homes and diagnostic centers across the country. Our services include cashless hospitalization at our Network hospitals and nursing homes and speedy & direct settlement in case of reimbursement claims. Customers are supported aptly with a comprehensive claim management service. We have a Customer Care Centre to assist customers with their queries round the clock. All these services are pivoted around a unique Health Card which enables the customer to avail the health insurance benefits at our wide network of empanelled service provider network.

**Responsibilities:**

* Analyses and discuss the business requirements with the clients.
* *Creating and Modifying Database Structure’s and Policy Model designing with Rules writing and Interview designing.*
* Worked with DDL, DML and TCL statements.
* Modifying and creating existing database objects like procedures, functions and triggers for various functional requirements.
* Applying Constraints, Indexes to maintain Data Integrity while defining objects.
* *Integration of OPA policy model with external application for capturing data into policy model using the Web Service.*
* *Loading of data into policy model interview and saving the resultant data back into the database using the Web Service.*
* *Deployment of the policy model on the cloud.*

***Project #2***

*Project :* ***Nissan (Dealer Business Management Tool)***

*Team Size :* ***5***

*Duration :* ***JAN 2018 to till date***

*Role :* ***PL/SQL Developer***

### *Description:*

DBMT Tool is the use of information technologies and control systems to reduce the need of human work in the development of services, maintain record of resources and re-organization of man power with thrust in reduction of clerical work. It is essentially to automate entire operations and Information of dealer at a particular given point of time This project will help to smoother the process of the generate P&L statement and Balancesheet statement of a particular dealer.

**Responsibilities:**

* Analyses and discuss the business requirements with the clients.
* Work with Business Analyst and Business Objects teams to get brief idea about requirements and translate the requirement into technical specifications.
* Creating and Modifying Database Structure’s.
* Created views, database triggers for various functional requirements.
* Defining code components like Triggers to apply user defined restrictions in Database as per client requirement.
* Understanding Client Requirement and execution of procedure, function and trigger and interaction with client.
* Applying Constraints, Indexes to maintain Data Integrity while defining objects.

***Project #3***

*Project :* ***India First Life Insurance***

*Team Size :* ***3***

*Duration :* ***APR 2018 to Till Date***

*Role :* ***Oracle Intelligent Advisor Developer***

### *Description*

**IndiaFirst Life Insurance Company** is a life insurance company in [India](https://en.wikipedia.org/wiki/India). It started as a joint venture between two of India's [public sector banks](https://en.wikipedia.org/wiki/Public_sector_banks_in_India) – [Bank of Baroda](https://en.wikipedia.org/wiki/Bank_of_Baroda) and [Andhra Bank](https://en.wikipedia.org/wiki/Andhra_Bank) and UK's financial and investment company [Legal & General](https://en.wikipedia.org/wiki/Legal_%26_General). IndiaFirst Life insurance company is headquartered in Mumbai.

**Responsibilities:**

* Involved in end to end Implementation of Oracle Intelligent Advisor Projects.
* Coordination with business team to gather detailed understanding of business requirements, Design and document the technical design and demonstrate technical design
* Writing Oracle Intelligent Advisor rules and Designing Interview screens by using JavaScript customizations based on the business requirement of the projects.
* Prepared Illustrations for the provided policy years by using entities and Generating BI Reports.
* Using Policy Automation Hub to deploy versions of policy models, administer user permissions and troubleshoot deployment issues.
* Developing test scripts in OPM and unit test the functionality in OPM Test the complete business requirement end-to-end by integrating OPA with external systems
* Deployment of the policy model on the cloud.
* Perform necessary support to issues reported on Testing and production environment

***Project #4***

*Project :* ***Sutherland Global Services pvt ltd***

*Team Size :* ***2***

*Duration :* ***JUN 2018 to SEP 2019***

*Role :* ***OPA Developer***

### *Description*

**Sutherland Global Services pvt ltd** is a digital transformation company, Sutherland rethinks and rebuilds processes for the digital age by combining the speed and insight of design thinking with the scale and accuracy of data analytics. We have been helping customers, across industries from financial services to healthcare, achieve greater agility through transformed and automated customer experiences.

**Responsibilities:**

* Interact directly with customers to gather business and technical requirements
* *Requirement Analysis and solution design planning and discussion with team.*
* Implemented CTC Structure according to the customer requirement for different countries by using determinations API.
* Writing OPA rules and based on the business requirement of the projects.
* Using Policy Automation Hub to deploy versions of policy models, administer user permissions and troubleshoot deployment issues.
* *Deployment of the policy model on the cloud.*
* Successful GO-LIVE for all the countries provided by the customer