Diagram

Description automatically generated**NISHANTH THANGARAJ**

**Programmer Analyst Trainee**

**Mobile: +91 9080547965** [**nishanth.thangaraj@cognizant.com**](mailto:nishanth.thangaraj@cognizant.com)

#### \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### CAREER OBJECTIVE

To build a carrier in a growing organization where I can get the opportunities to prove my abilities by accepting challenges.

PROFESSIONAL SUMMARY

* Certified in Pega Certified System Architect (**PCSA85V1**)
* Programmer Analyst with 1 year 6 months of experience
* Good Knowledge in API calls
* Knowledge of Basic Pega Application, Rules, Ruleset, Section, UI, Decision Tree, Data transform,

Data Pages, Report Definition, Activities & Decision Tables.

* Experienced in developing User Interface using Sections, Flow Actions, Flows, and Controls.
* Comfortable with Debugging Tools (Clipboard, Tracer, Live UI)
* Having knowledge on Smart Dispute framework (SD) in Pega.

#### Technical SKILLS

Language/Technologies : HTML, CSS, SQL, Python

Tools : PEGA (8), Docker

DBMS : SQL, Postgres

OS : Windows, Linux Ubuntu

#### QUALIFICaTIONS:

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/university** | **Year of passing** | **Percentage/CGPA** |
| BE-ECE | Kongu Engineering College, Perundurai | 2021 | 7.9 |
| HSC | Rajendran Matriculation Hr. sec school, Vadugapatti | 2017 | 93.6 |
| SSLC | Rajendran Matriculation Hr. sec school, Vadugapatti | 2015 | 94.8 |

#### EXPERIENCE Summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Time Period** | **Company Name** | **Designation** | **Role** |
| June 2021 to June 2022 | Cognizant Technology Solutions | Programmer Analyst Trainee | Pega Developer |
| July 2021 |  |  |  |

**PROJECT DETAILS**

**Project : LU (Loss of Accounting)**

**Responsibilities :** 1. Worked on defects.

2. Worked on creation of Rules, Branches, Data-transforms,

Report Definition and Properties.

**Project : Pega Customer Service**

**Technology :** PEGA 8.4 V

**Responsibilities :** 1. Worked on business requirements.

2. Worked on creation of Branch, Rules, Ruleset, Properties, Data transform and applied Skin rules, Mixins.

3. Implemented Flows, Flow actions and section rules.

4. Used Clipboard, Tracer, Live UI for troubleshooting the Issues.

* Worked on PEGA tool for Wells Fargo client.
* Hands on experience on PEGA BPM and customer Service tools.
* Worked on creation of Branch, Rules, Ruleset, Properties, Data transform and applied Skin rules, Mixins.
* Implemented Flows, Flow actions and section rules.
* Worked on defects.

**Project : Cognizant Automation Center**

**Technology :** PEGA 8.4 V

**Responsibilities :** Worked for Cognizant Automation Centre internal project.

Designed, developed, and implemented python based software applications based on analyzed requirements and understanding of industry technical standards.

* Updated old code bases to modern development standards, improving functionality.

Implementing the application using Docker and Kubernetes.

* Resolved the Application Production L3 issues.
* Able to deliver the work within the given time.
* Fixing the security patch vulnerabilities for the packages.
* Documented technical workflows and knowledge to educate newly hired employees.

#### PERSONAL DETAILS

Name : Nishanth Thangaraj

Marital Status : Unmarried

Nationality : Indian

Languages Known : English and Tamil