



RASAGNA

Pega Developer

My Contact

✉ rasagna.pegadev@gmail.com

☎ +91 7731986979

📍 Hyderabad, India

Certifications

- **PEGA Certified System Architect**
- **PEGA Certified Senior System Architect**

Technical Skill

- PEGA PRPC, Java, AWS, Devops, Git, Linux

Education Background

- **Andhra University , Vizag**
Bachelor of Engineering, ECE
Completed in 2017
- **Sri Chaitanya Junior College**
Completed in 2013
- **Sri Chaitanya Techno School**
Completed in 2011

About Me

As an accomplished IT professional with 5.8 years of industry experience in PEGA, I hold certifications as a Certified Senior System Architect(CSSA) and Certified System Architect (CSA). Skilled at solving problems and working with teams to deliver the product. Looking for opportunities to apply my PEGA expertise in a collaborative and dynamic environment

Professional Experience

Capgemini India Pvt Ltd

Project : WATTS

Client : COX (04/2018 – 03/2020)

- Worked on multiple release tasks for Multiple applications. Hands on experience in development of BPM Pega/PRPC various rules.
- Worked on business requirement and rules like flows, activity, data transforms, Declarative rules, Decision table, Decision tree, UI elements, case management, properties, data type, field values etc;
- Worked on DevOps methodology and hands-on with some of the DevOps tools like Git, Jenkins.
- Worked on email integration, rule set versions, Agents as well as flows in screen flows, sub-flows, and process flows. Involved in the creation of Service-Rest, Connect- Rest, Job scheduler, Queue processor and SLA rules.
- Strong debugging skills of PRPC with the help of Tracer, Clipboard and Live-UI adhering to PRPC guardrails.

Tech Mahindra Pvt Ltd (06/2020 – 04/2024)

Project: Group Benefits Health and Dental Claims

- Designed and developed the user interface for the application by creating sections and harnesses Developed report definitions and data transforms. Implemented When Rules, Decision Tables, Decision Trees, Declare Constraints, Declare Expressions, and Declare On-Change.
- Created validation rules (Obj-validation and Edit-Validation) to enforce business logic.
- Worked on PEGA undertakings for Insurance and Banking Applications