

PUJARI CHANDINI

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CAREER OBJECTIVE

To be an integral part of a competitive work environment which would help me to grow both on the intellectual and personal front while contributing to the growth and success of the organization.

PROFESSIONAL SUMMARY

- An experienced IT professional with 3.9 years of overall experience, including 3.3 years as a Frontend Developer and 6 months as a Camunda Developer.
- Built applications using the Innoveo Skye Platform visual development tools.
- Designed and configured UI screens, forms, and workflows.
- Defined complex business logic using rules, JavaScript expressions, and conditions.
- Integrated with third-party systems using RESTful and SOAP APIs.
- Managed services, data sources, and connectors for seamless backend communication.
- Developed modules for key insurance operations like claims, underwriting, and policy management.
- Collaborated with BAs and QA to ensure functional clarity and robust testing.
- Conducted unit testing and contributed to quality assurance and bug resolution.
- Implemented basic microflows and nanoflows to add business logic.
- Learned debugging techniques to identify and fix logic errors in microflows.

EDUCATION

B. Tech Anil Neerukonda Institute Of Technology & Sciences

August 2017 – July 2021

SKILLS

- **Languages & Web Technologies:** JavaScript, HTML, CSS, Core Java, Python.
- **APIs & Integration:** REST API, SOAP API, JSON, JSON Path.
- **Tools:** Mendix, CAMUNDA, Innoveo Skye, Postman, Git, Jira, SourceTree, Gray log.
- **Methodologies:** Agile (SCRUM), SDLC.
- **Frameworks:** React.js, Angular, Next.js.

WORK EXPERIENCE

FRONTEND Developer TCS | Hyderabad, India

Dec 2021 – Sep 2025

Innoveo Skye & AngularJS Experience

- Built and customized applications using visual development tools in the Innoveo Skye platform.
- Designed and configured UI screens, forms, and workflows supporting end-to-end insurance processes.
- Implemented microflows and nanoflows to embed business logic and automate decision-making.

- Enhanced UI/UX using JavaScript expressions and HTML/CSS styling.
- Created reusable UI components and optimized layouts.
- Defined complex business logic using rules, conditions, and JavaScript.
- Implemented validation rules and dynamic field behaviours.
- Integrated with REST/SOAP APIs for policy, claims, and customer operations.
- Managed data sources, connectors, and services.
- Developed modules for policy creation, updates, claims, and underwriting.
- Customized workflows for Zurich Insurance business rules.
- Collaborated with Business Analysts for requirement translation.
- Supported QA teams with testing and bug resolution.
- Documented workflows and enhancements.
- Resolved workflow and microflow issues using debugging techniques.
- Improved application performance by optimizing workflows.
- Developed AngularJS components for extended Innoveo Skye UI capabilities.
- Built AngularJS directives, controllers, and services used across policy and claims workflows.
- Integrated AngularJS modules with Innoveo services and REST APIs.
- Optimized SPA performance by tuning watchers and digest cycles.
- Implemented AngularJS routing for seamless navigation.
- Created reusable AngularJS UI components for policy, quotes, claims, and underwriting.
- Collaborated with backend teams and BAs to build AngularJS-driven UI features.

CAMUNDA Developer:

Experience: 6 Months

- Worked as a Camunda BPMN developer contributing to the end-to-end workflow automation for critical banking processes.
- Designed and modelled BPMN workflows including Service Tasks, User Tasks, Message Events, Error Events, and Multi-instance tasks.
- Implemented DMN decision tables for business rule automation, enabling dynamic, configurable rules for loan approval, customer verification, and compliance checks.
- Integrated Camunda workflows with REST APIs, microservices, and internal banking systems to ensure seamless data flow across applications.
- Worked with Gateways (Exclusive, Inclusive, Parallel) to define correct process routing logic and optimize process decision flows.
- Handled Events like Start Events, End Events, Error Events, Boundary Events, and Message Events to ensure reliable process orchestration.
- Participated in modelling end-to-end flow diagrams and converting business requirements into executable process models.
- Collaborated with cross-functional teams (business analysts, backend developers, QA) to analyse requirements and deliver scalable BPMN solutions.
- Performed unit testing, deployment, and troubleshooting of Camunda workflows in development and UAT environments

MENDIX RAPID Developer:

- Creating domain models, entities, and associations

- Designing microflows, nanoflows, and implementing logic
- Building intuitive UI pages, layouts, and navigation
- Integrating data using REST APIs and data sources
- Applying security, roles, and access rules
- Using widgets, validations, and page parameters
- Debugging, testing, and deploying apps in the Mendix environment
- Certified to develop scalable Mendix applications using best practices aligned with the Mendix App Development lifecycle.

GUIDEWIRE Developer:

- Completed hands-on training on Guidewire Billing Centre 10.x covering configuration and customization activities.
- Worked on Account, Policy Billing, Invoicing, Payments, Write-offs, Refunds, and Delinquency modules.
- Performed PCF configuration, widget updates, screen enhancements, and layout changes as per business requirements.
- Implemented business rules using Gosu including validation rules, pre-update, post-update rules, and custom logic.
- Learned Billing Centre Data Model (AB Contact, Billing Account, Invoice Item, Payment, Charge, Producer, etc.) and made basic extensions.
- Practiced creating and modifying Billing Instructions, Payment Schedules, and Payment Plans.
- Hands-on with batch processes such as Invoice Run, Payment Processing, Disbursement, and Delinquency batch.
- Explored integration concepts using WS-I web services, messaging, and event-firing for downstream systems.
- Worked on Guidewire Studio (PCF, Data Model, Rules, Classes), Server Startup, and environment basics • Understood real-time project workflows used in Insurance billing domain

CERTIFICATIONS

- MENDIX RAPID developer.
- CERTIFIED INNOVEO BUSINESS ANYLIST & BUSINESS ARCHITECT.
- PYTHON CERTIFIED.

Available Immediately | Open to Relocation