

# Sasanka Reddivari

6+ years' experience in UI designing and developing using web technologies. Proficient in designing and developing strategic applications for digital enterprises using Pega, as well as experience in the design and implementation of UI related projects. I enjoy turning complex problems into simple, beautiful and intuitive designs. UI/UX Designer with a passion for designing beautiful and functional user experiences. Front End Developer who focuses on writing clean, elegant and efficient code.

B.Tech. Information Technology.  
YITS, Tirupati  
2009 - 13



Pega Certified System Architect  
Version: 7.2  
Year: 2018



Pega Certified Senior System Architect  
Version: 7.4  
Year: 2019

Pega Certified User Interface Specialist  
Version: 7.1  
Year: 2018

Sr Software Engineer.  
NIIT Incessant Technologies  
2.6yrs, Feb 2018 - Present



UI Team Lead.  
Merger Technologies  
1.11yrs, Mar 2016 – Jan 2018

Technology Specialist.  
Cosmosys Inventlabs  
1.7yrs, Sep 2014 – Mar 2016

Software Engineer.  
Mindtree  
10mos, Nov 2013 – Aug 2016



PEGA UI  
Cosmos UI  
Photoshop  
Illustrator  
CorelDRAW

Strong Visual Sense

Telugu, Tamil, Hindi, English, Kannada, Malayalam

Friendly, Humorous eager & Passionate

User-centered Design

Wireframing

Prototyping

Usability Testing

User Research

HTML5, CSS3, jQuery, JS

PHP, JSP, WordPress, Joomla

Quick learner, Smart worker

we should work together



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## Name of the Project: One IAAD One System (OIOS) – Comptroller and Auditor General of India.

<b>Duration</b>	<b>Feb.2020 – Till Date</b>	<b>Role</b>	<b>UI Developer</b>
<b>Project Type</b>	Development	<b>Technology</b>	Pega 8.3
<b>Solution Overview</b>	A customized end-to-end IT System for the entire IA&AD (currently called -One IAAD-One System – OIOS) is being developed. OIOS, including a Knowledge Management System (KMS), is planned to fully automate the entire audit process end-to-end (audit planning, execution, reporting and follow-up). The process automation would also involve business process re-engineering where support functions (such as implementation of e-office, automation of housekeeping functions e.g., record management of CAG Audit reports, training and HR functions etc.), are fully automated and are integrated into the audit process		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Analysed business requirements and accordingly created UI specifications.</li> <li>• Developed new UI architecture to improve efficiency of application workflow.</li> <li>• Developed and maintained architectural framework for application UI.</li> <li>• Worked with clients, managers, and development team to develop efficient and consisted UI.</li> <li>• Conducted usability reviews of applications and recommended improvements.</li> <li>• Identified architectural challenges and developed appropriate action plans.</li> <li>• Proposed new architectural ideas to improve user experiences and ensure cost-effectiveness.</li> <li>• Provided support in troubleshooting UI issues.</li> <li>• Giving ideas to leads based on OOTB functionality given by the tool</li> <li>• Worked on Multiple Tools UI like Open Text, ODK, Access Manager</li> </ul>		

## Name of the Project: Cost to Serve – Standard Chartered Bank GBS

<b>Duration</b>	<b>Nov.2019 – Jan.2020</b>	<b>Role</b>	<b>UI Developer</b>
<b>Project Type</b>	Development	<b>Technology</b>	Pega 7.3
<b>Solution Overview</b>	Cost to Serve calculate the profitability of a customer account, based on the actual business activities and overhead costs incurred to service that customer. In the context of supply chain management, it can be used to analyse how costs are consumed throughout the supply chain.		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Understanding workflow processes</li> <li>• Responsible for UI deliverables</li> <li>• Design reviews</li> <li>• Customization of Skin and Portals &amp; Adding additional CSS</li> <li>• Branding the client palettes overall the application</li> <li>• UX Design Skin rules, Style sheets as per Client standards by collaborating with Business Users and Product Owner</li> <li>• Collect requirements for user interface research</li> </ul>		

## Name of the Project: Incident Management System (Mobile Application)– Standard Chartered Bank GBS

<b>Duration</b>	Oct.2019 – Nov.2019	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Pega 7.3 Mobile Application
<b>Solution Overview</b>	Pega Mobile Application to monitor the incident happened in the organization transactions and at the client level. In which the most valuable customers will be highlighted and can be monitored continuously. If the incident is registered high level authorities will be alerted through notifications to solve them as well as to take to notice.		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Written Media Queries to contain the Styles based on the device.</li> <li>• Work with other developers to ensure that the website is functional and visually appealing.</li> <li>• Liaise with the client to gauge their needs and expectations.</li> <li>• Customization of Skin and Portals &amp; Adding additional CSS</li> <li>• Contribute to enhance design process</li> <li>• Created new form controls</li> <li>• Taken ownership in delivering UI related tasks.</li> <li>• Code-review</li> <li>• Prototyped every screen before development to make the developer go easy on UI.</li> </ul>		

## Name of the Project: NSW Legal Aid Sydney – Client and Case Management System

<b>Duration</b>	May.2019 – Till date	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Pega 7.4
<b>Solution Overview</b>	Client was using the atlas for accessing their data, but we proposed with the Pega BPM and automated their work process with integrating with various applications like Justice Link, Atlas, SharePoint for storing the client information and documents in a cloud to make it accessible, and most front application should be used by accessibility user also.		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Understanding workflow processes.</li> <li>• Created the whole application to replicate Legal Aid Branding.</li> <li>• Created new controls.</li> <li>• Responsible for UI deliverables.</li> <li>• Design reviews</li> <li>• Customization of Skin and Portals &amp; Adding additional CSS</li> <li>• Contribute to enhance design process</li> <li>• Designed the application in a way that accessibility user (like Colour Blindness) people can also work on the application without any disturbance.</li> </ul>		

## Name of the Project: Incessant Solution - Incessant's Virtual Lead System Architect (iVLSA)

<b>Duration</b>	Mar.2019 – May.2019	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Pega 8
<b>Solution Overview</b>	<p>iVLSA is an idea which can replace the LSA in the Pega BPM world. Where the responsibilities of LSA will be monitoring and reviewing the code of developers to maintain the standards of application. In iVLSA we have two parts one is reactive and Proactive, In reactive we use RPA to review some of the rules like Activity, Flows, Connectors, Agents Guardrail Score. A bot will review these rules and generate a document with the flaws in code. In Proactive we use Chat Bot to review the code. Here we can review the rules at the time of development itself. A Chabot will be configured into the designer studio. And developer has to manually trigger the chat and ask for review particular rule. From there our Chat bot will gather the flaws in the rule and gives a suggestion also to rectify them. We have incorporated Pega Knowledge also to help the developer by creating articles.</p>		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Understanding workflow processes</li> <li>• Responsible for UI deliverables</li> <li>• Design reviews</li> <li>• Customization of Skin and Portals &amp; Adding additional CSS</li> <li>• Creation of controls using Pega OOTB rules</li> <li>• Usage of animation in Pega</li> <li>• Kept the application UI to be more versatile</li> </ul>		

## Name of the Project: Lloyds of London – Audit Information Management System

<b>Duration</b>	Dec.2018 – Feb.2018	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Pega 7.2
<b>Solution Overview</b>	<p>The Audit Information Management System (AiMS) is aimed at automation of delegated authority audit work stream. Facilitate the co-ordination of audit activity for Cover holders who have multiple market counterparties, to minimise the disruption to their underwriting activity.</p>		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Understanding workflow processes</li> <li>• Responsible for UI deliverables</li> <li>• Design reviews</li> <li>• Customization of Skin and Portals &amp; Adding additional CSS</li> <li>• Branding the client palettes overall the application</li> <li>• UX Design Skin rules, Style sheets as per Client standards by collaborating with Business Users and Product Owner</li> <li>• Collect requirements for user interface research</li> </ul>		

## Name of the Project: Incessant Solution – Point of Transaction

<b>Duration</b>	Oct.2018 – Jan.2019	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Android Studio 3.1.2
<b>Solution Overview</b>	This application keeps a list of all scanned transactions to be used for future reference. POT Block chain tags consumer identity at every point of sale. POT establishes relationship with consumer at every transaction.		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Generated Wireframes</li> <li>• Worked on Icon classes to make the android App look awesome.</li> <li>• Worked on Landing page and branding of the Android App Built overall application in Bootstrap 4 CSS framework</li> <li>• Bug Fixings</li> <li>• Design entire technical architecture of UI portal framework along with pluggable modules</li> <li>• Design portal-style UI framework, modular and it's API interfaces</li> <li>• Ensure to advocate for user-centric research</li> </ul>		

## Name of the Project: American Institute of Certified Public Accountants – AICPA

<b>Duration</b>	May.2018 – Aug.2018	<b>Role</b>	UI Developer
<b>Project Type</b>	Development	<b>Technology</b>	Pega 7.2
<b>Solution Overview</b>	<p><b>American Institute of Certified Public Accountants (AICPA)</b> is the national professional organization of Certified Public Accountants (CPAs) in the United States, with more than 418,000 members in 143 countries in business and industry, public practice, government, education, student affiliates and international associates. It sets ethical standards for the profession and U.S. auditing standards for audits of private companies, non-profit organizations, federal, state and local governments.</p> <p>Automated the whole work process of the organisation using our solution towards Pega BPM</p>		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>• Implementing data pages</li> <li>• Implementing Dynamic Layouts, Sections, Harness, Decision rules, Connect-Rest, SOAP Services, Validation rules.</li> <li>• Bug Fixings</li> <li>• Design intuitive look, innovative plus feel of next-generation UI.</li> <li>• UI team of user experience designers, UI software engineers and graphic designers.</li> <li>• Plan and execute usability evaluation along with testing across UI development stages.</li> </ul>		