SHREYA SANJAY WAGH

Arlington, TX, US

Email id: shreya wagh@outlook.com

ACADEMIC QUALIFICATIONS

Pursuing Master's in Computer Science from The University of Texas at Arlington, US (2021- Present)

Completed Bachelor of Engineering (Computer Engineering) from Vidyalankar Institute of Technology, University of Mumbai - 2017

CERTIFICATIONS

- Programming for Everybody (Getting Started with Python) (**Issuing Organization**: Coursera **Issue Date**: March 2020)
- Pega Certified Senior System Architect (Issuing Organization: Pegasystems Issue Date: December 2018)
- Pega Certified Senior Architect (Issuing Organization: Pegasystems Issue Date: June 2018)

PROFESSIONAL EXPERIENCE

• Software Associate (Pega Certified Senior System Architect) April 2018- May 2019

Responsibilities:

- Worked on the creation of end-to-end use case & logic build.
- Implemented various PRPC Components like data transforms, decision tables and decision maps.
- Worked on exposing the services from Pega & creation of user interface
- Developed Data Model and worked on creation of Responses and Data flow.
- Involved in developing activities and correspondence
- Worked extensively on creation of Reports and Sub-Reports.

PROJECT WORK

• Grunger Application

Responsibilities:

- Interaction with client for the business requirement gathering.
- Designing of flows for proper execution of work object.
- Worked on creation of Reports based on the different queries.
- Creation of user interface
- Implementing and sending correspondence to different work parties using notify and activites.

Technologies Used: Pega Platform V7.2, HTML, CSS, JS

TECHNICAL SKILLS

PEGA Rules Process Commander (PRPC v7.3), Python, HTML, CSS, JavaScript, JQuery, BootStrap, PHP, Java, JSP & Servlets, SQL, PL/SQL, Jira, NodeJS

PAPER PUBLISHED

January 2017

International Journal on Recent and Innovation Trends in Computing and Communication
Paper Name: Object Based Augmented Reality Case Study- Literature Survey on Application based approach towards Augmented Reality. Vol 5 No 1: January (2017) Issue, Page No.: 330-332

ISSN: 2321-8169