Rathi Rajagopalan

A driven learner on a quest for knowledge, hardworking and creative, a group worker with ability to effectively communicate and clarify problems, and deliver objective results.

Info

Address 71/28 Thiruvenkatapuram MainRoad, Flatno:6. Education Choolaimedu, Chennai-94 Phone Rajalakshmi Engineering College, Bachelor of Engineering 9600030032 Aug 2015 - May 2019 Chennai Emailrajbarter@gmai 6.5 out of 10 CGPA I.com SBOA CBSE School and Junior College, HSC Date / Place of birth 20-04-1998 2015 **O**Chennai Chennai 88% Nationality Indian SBOA Matriculation Hr. Secondary School, SSLC 2013 **Chennai** 90% Courses and Certifications Pega Certified Senior System Architect (CSSA 7.4) Jan 2019 Pega Certified System Architect (CSA 7.2) July 2018 Zoho Creator Certified Associate Aug 2017 AutoDesk 3D Maya Animation May 2015 Assignment and Mini-Project Area Of Interest

Automation(PEGA) OOPS Software Development

LinkedIn Profile

Rathi Rajagopalan

https://www.linkedin.com/in/r athi-rajagopalan-464283170

Career Objective

To pursue a challenging career and be a part of a reputed company that gives scope to enhance my knowledge and utilize my skills towards the growth of the organization.





Languages

English

Tamil

Achievements

Three day workshop on IOT using Raspberry Pi Software at IIT Research park 3D Animation on AutoDesk at DreamZone Training on Java conducted by Wipro at Rajalakshmi Engineering College Workshop on Python conducted my Rajalakshmi Engineering College

Projects

Student Travel Application System

Pega 7 platform for Student Travel Application System, which aids in helping candidates choose from various insurance policies to cater to their abroad studies.

Concepts / Techniques used – Creating case types and data type, Activity, Correspondence, Declare Expression

Library Management System

An automated application for a college library which uses Pega 7 platform aiding in collecting and storing the details of the issued books.

Concepts / Techniques used - Case lifecycle design, Service Level Agreement, Activity, Correspondence, Section rules, Data transform.

Hotel Management System (CSSA v7.4)

An Pega v7.4 application for Hotel Management which aids in helping users book hotels in different locations for theiraccommodation.

Concepts / Techniques used - Case lifecycle design, Service Level Agreement, Activity, Correspondence, Section rules, Data transform, REST Integration, UI, Access Groups , Reports.

Campus Recruitment Application (CSSA v7.4)

An Pega v7.4 application for Campus Recruitment which aids in helping Students to register for campus recruitment drives provided by their college. **Concepts / Techniques used** - Case lifecycle design, Service Level Agreement, Activity, Correspondence, Section rules, Data transform, REST Integration, UI, Access Groups , Reports.

Water Marking Images and Copyright Production

An application developed for water marking color and black and white images for providing an authorization and for copyirghts.

Concepts / Techniques used - HTML, CSS, JavaScript.

References

Dr.P. Kumar M.E., Ph.D., Professor and Head of Department Rajalakshmi Engineering College

hod.cse@rajalakshmi.edu.in +91 9840573702