Akash Pawar

Email: akashpawar6474@gmail.com LinkedIn: linkedin.com/in/akashpawar031/ Mobile: +91-8888519719

EDUCATION

C-DAC Pune, India August 2019 - Feb 2020 PG-DAC

Courses: Data Structures and Algorithms, Databases, NET Framework, Web Technologies and Frameworks, Java, Operating Systems

MS Bidve Engg. College

Latur, India

B.E. GPA: 7.08 August 2014 - June 2019

EXPERIENCE

Sapiens Technologies

Banglore,IN

Software Developer (Full-time)

May 2020 - Present

- Product Development: Development and Implementation of modern aspects, features and business requirements to enhance product(Sapiens UnderwritingPro for Life Insurance) in multiple dimensions.
- Policy Servicing Agent Module: Designed and developed multilayered, decoupled Policy Servicing Agent Module end to end which collaborates in policy administration.
- REST API's using Pilotfish platform: Developed and implemented REST API's using Pilotfish platform for multiple Acord transactions which minimized product dependency on xml for B2B communication. This development resolves potential systems integration issues.
- o TransUnion vendor integration: Developed end to end vendor integration flow which provides unmatched predictive power to Underwriter in product. Implemented dedicated UI screen in Angular and new pipeline in backend which acts as middleware for incoming data along with development of xslt's in PilotFish to communicate TransUnion True Risk API.
- o Decline Policy: Built a new feature for decline limits for specified user role which restrict user of specific role to decline policy base on Underwriting amount. This feature resolves consistency issues in system
- o MIB Follow-Up: Modified existing MIB workflow of Product to deal with follow-Up requests and response automatically without user intervention.
- Eliminate Policy: Built policy delete script which will remove policy from product with lot of associated data.It optimized storage considerably by detaching lot of legacy and unnecessary policies.
- **Product Support**: Supporting the product by resolving UI issues and bug reports within adequate timeframe.

Project

Overseas Recruitment System

C-DAC

StudentDec 2019 - Jan 2020 • Academic Project: This project is developed to bridge the gap between engineering graduates and overseas

- opportunities. Primary intention is to learn implementation of modular, multilayered and decoupled system using technology and get desired outcomes.
- o Loosely Coupled System: Developed system using cross framework like Angular which handles view part of system and .NET Framework which handles REST API gateways along with business logic and models.
- o Technologies: Utilized Angular, ASP. NET and MySQL as frontend framework, backend framework and database respectively.
- ${\tt \circ \ GitHub\ Link:\ https://github.com/akashpawar6474/Overseas-Recruitment-System}$

SKILLS SUMMARY

C Sharp, Javascript, SQL, Python, Pilotfish , XSLT, JAVA o Languages:

o Frameworks: Angular, .NET Core, Spring

o Database: SQL Server, MySQL, Cassandra (Intermediate), Dynamo DB (Intermediate)

o Tools and platforms: SSMS, SQL Profiler, eiConsole, SVN, Collaborator, TeamCity, MySQL workbench

Tech skills: Data Structures and Algorithms, System Design, Web Development o Soft Skills: Problem solving, Quick Learner, Adaptability, Time Management