

SHIJO SHAJI

<https://www.linkedin.com/in/shijoshaji/>



+91-8147643433



shijoshajivms@gmail.com



4 years of IT experience with 3+ year's hands-on experience in building, testing and deploying insurance business logic using Python Django, SQL.

Seeking a challenging role with an Organization to leverage my Technical & Professional skills, while working for the Organization serving them in all the ways I could

Professional Experience:

October 2017 to current

- Application Developer at **Allstate Solutions Pvt. Ltd.**
- Hands on Experience in **Python, Django, SQL, JSON and RESTful API**
- Basic Knowledge on **HTML, CSS, JS, React JS, Jenkins and AWS**
- I closely interact with the clients at onsite, as well as from offshore.
- My experience has been in the area of **application support, enhancement, development, documentation, implementation and project management.**
- Excellent knowledge on Agile methodology, Object Oriented approach, exception handling, bug fixes and TDD.
- Tools used **PyCharm, Git, VS Code, Postman, putty, Jenkins** for the development of projects.
- Expertise in the **Agile and scrum methodologies** and implemented the same in the projects.
- Experienced in implementing full life cycle of software development process (SDLC).

Responsibilities:

- Participated in requirement gathering from the end users, business owners
- Identified the end points of each process and coded automation accordingly
- Code reviews to align with the coding and design best practices
- Reporting project status and walkthroughs to the stakeholders on timely basis
- Solution builds, deployment and post production support
- Demos on each sprint on how the application looks
- TDD approach in testing
- POC Participation in Allstate Ideology event

Personal Qualities:

- High Grasping Power, Keen Intellect, Public Speaker & Confident.
- Good Communication Skills & Time Management
- Team player and can handle small teams
- Flexible team player, Sharp mind & Quick Learner
- Part of Allstate Cultural team conducting many in house events & big event i.e. Annual day

Academics:

MCA & BCA - Kristu Jayanti College, 2017

PUC - St. Joseph's PU College, 2010

SSLC - Royale Concorde International School, 2008

Projects:

Project	Description
Nova Sapiens	RESTful API Application using Python, Django where we converting the legacy PLUS application into web services and passing them via JSON to our Nova & performs the API calling thus rates the policy in Nova Rate Engine and responds back to the new System FoCUS
Nigiri – Python Automation	2020 Plan of automation, we implemented this project which helps developers & SQA to create Auto Policy is less than 3 minute than the usual 10 minute. This can process multiple test suite parallel, by taking the inputs from JSON and implement the logic to test the policies based on input and send the output in JSON which includes the status of test case either pass or fail and the log which contains the failure step and time taken to execute the test cases
HSB (Hartford Steam Boiler - Supplementary Coverages)	HSB is vender who wanted to add their supplementary coverages in Allstate coverage. Home System Protection (HSP) i.e. heating cooling, water, power etc. and Home Service Line (HSL) i.e. underground piping and wiring. Our motive was to create warranty type coverages for these two coverages. So, we made user friendly so that agents can handle easily.
RDMT (Rating Data Management Table)	RDMT was created for storing the default rates and factors of all the coverages for the policies. Which is used to determine the premium of the policies. We made this user friendly keeping business & pricing team in mind so they can upload the data and factors to the system.
ARIA PUP (Advance Rating for Independent Agents Personal Umbrella Policy)	Umbrella insurance is extra liability insurance. This type of insurance Policy is designed to help protect customers from major claims and lawsuits and as a result it helps protect customer's assets and their future

POC Projects:

Project	Description
IBM Watson Chat bot for ACG	Used IBM Watson to create a Focus FAQ based chat bot which can interact with user and give the relevant answers for the queries. As part of this, identified 2 modules to work on ie Billing team & Documentation Team which gives the details about the code we enter which accepts the error code and warning code, based on the code it gives the detail description of those codes
Ui Path Automation for Policy Status	A repetitive task to upload the XML files sent from policy agents to our Rating System and export the file back and place it in shared folder which contains the Quoted policy numbers and response time for each policy. Done using Ui path community edition

Personal Details:

Father's Name	Shaji Mathew
Resident Location	Bangalore
Nationality & DOB	Indian & 10/Jun/1992
Marital Status	Single
Hobbies	Sketching, Reading, Mobile Photography & Gaming
Languages Known	
Speak	English, Hindi, Kannada, Tamil, Telugu & Malayalam
Read	English, Hindi, Kannada & Malayalam
Write	English, Hindi & Kannada

Declaration

I hereby declare that all information given above is true to the best of my knowledge and belief.

DATE: -

Shijo Shaji