# Harsha Himani



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## **Summary**

Around 2 years of experience in programming and application development using Progress 4GL and related technologies.

- •Experience in Progress OpenEdge (GUI, App server).
- •Experience working with the agile (scrum) model.
- •Developed and Deployed Analytical Models using Corticon BRMS.
- •Experience working with a composite team of Business Analysts, independent testing teams, and distributed onsite/offshore teams.
- ·Strong analytical and problem-solving abilities.
- •Effective team player with excellent interpersonal skills

## **Experience**

## System Engineer

Infosys

Apr 2021 - Present (1 year 10 months)

## **System Engineer**

Project Name- McCamish System About Client:

John Hancock Life Insurance Company, U.S.A. a is Boston-based insurance company. Company provides

life insurance, mutual fund long-term care, retirement plan service, and institutional investment products.

Size of Engagement : More than 100 resources Project Title : John Hancock; Team Size :20

Environment(Technical): Progress OpenEdge 11.x, Round Table.

#### **About Project:**

VPAS is a progress application that manages the financial and nonfinancial history of the policies. We can create events like premium payments and process those events by running the batch on different levels.

- •Worked on various tickets based on the requirement
- •Involved in changing functionality and fixing bugs on existing screens.
- •Tested the functionality with changes.

### Responsibilities:

- •Requirement analysis and Estimation.
- Coding.
- •Involved in Sending Daily report activities to the Stakeholders.
- ·Manual unit testing.
- •Committing the code in RTB.
- •Peer code review.
- •Attending daily Scrum, Groom meeting and Sprint Planning meeting.

## **Education**



## Andhra University

B.Tech (Bachelor of Technology), Computer Science and Engineering

## **Skills**

agile • basic • customer relations • database administration • financial • graphical user interface • insurance • languages • microsoft windows • operating systems