Prefile Summary

CLOUD NATIVE JAVA DEVELOPER

Scaling new heights of success with hard work & dedication and leaving a mark of excellence on each step; targeting assignments in Software Development with an organization of repute

Location Preference: Bengaluru

bhavanapriya26@gmail.com

+91 9538122602

- Technocrat with 5+ years of experience in Software Design & Development
- Experienced in complete SDLC including requirement gathering & analysis, designing, testing, maintenance and documentation
- Experience in developing cloud based micro services in Agile workplace using Scrum methodology
- Experience in design and development of requirements in micro services using Spring Boot, REST API with TDD approach; skilled on unit/integration/regression/functional testing for a defect-free solution development Recognized
- with Star Contributor, Best New Comer, Timely Incentive Award for outstanding performance in implementing all system functional requirements
- Contributing and taking part in design discussions, code reviews, grooming and planning activities with team members and always supportive in helping team members.
- Proven technical and analytical skills in devising possible solutions and approaches to complex problems

IT Skills

Programming Languages : Java

Frameworks : Spring Boot, Spring, Drools

Web Service : REST API

Tools Used : Eclipse, Maven, GIT Cloud Platform : CF (SAP Cloud Platform)

Web Technologies : Java Script

Testing Framework : Junit, Postman, JMeter







Change Agent

Collaborator







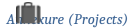


A Experience

- Developer with Cognizant Technology Solutions, Bangalore from July 2018
- Senior Systems Engineer with Infosys Ltd, Bangalore from June 2015 June 2018
- Systems Engineer Trainee with Infosys Ltd, Mysore from Dec 2014 May 2015

Education

- B.E. (CSE) from Dr. Ambedkar Institute of Technology, Bangalore in 2014 with 8.20 CGPA
- 12th from Mahila Samaja Pre-University College, Kolar in 2010 with 80.83%
- 10th from Suvarna Central School, Kolar in 2008 with 91.04%



Organization : Cognizant Technology Solutions (Client: SAP Labs)
Title : Next Generation Cloud Patient Accounting Solution

Technologies: Micro Services, Java, Spring Boot, Rest API, Cloud Foundry, Jenkins, Git

Key Results Areas:

Implemented bundle operations as per FHIR specification using feature flags in foundation service

- Designed and implemented the back-end systems including abstract DSL and run time features for rule engine service which runs on Drools engine
- Designed and implemented custom operators to support the patient accounting billing scenarios as per HL7 FHIR standards
- Being part of developing DevOps activities that improved the CI / CD process of product

Organization: Infosys Limited (Client: Bank of America)

Title : Strata

Technologies: Java, Spring, Rest API, Drools, Dozer

Key Results Areas:

- Worked as Backend developer by designing, implementing, integrating the requirements for this Technical Research Project deals with check processing.
- Our application deals with Image Utilities having different components which interacts with each other to process check images, document images, statements etc.
- Conducting monthly audits and external audits and Business Recovery Test exercise.