



# <Ramesh Prabhu Shedabal>

## Professional Summary

---

3.1+ years of experience in Development and Operations, Cloud & SDLC including analysis, design, coding, scripting, testing, automation, version control, documentation, support.

## Skills Profile

---

### Technical

Operating System	<Linux, Windows family>
Environment	<Environment worked on Server, EC2, AWS, tomcat server>
Database	<Database Systems worked on MySQL Server, PL-SQL Developer, snowflake>
Internet Tools	<Internet Tools worked with Jenkins, GitHub, Jira, Kubernetes>
Languages	<Programming Languages worked with python, Finacle >
Other	<Other Technical Skills DevOps, Manual Testing>

### Functional

Management and Leadership Skills	<Ability to produce realistic software schedules, Project Management, Strategic, New Product Development>
Training & Development	<Technical ability to learn in Training and Troubleshoot>

## Professional Experience

---

<Stars, Surround and Price Tool Applications>

<Associate software engineer> <Discover Finance Service > <Project date Jan 2022>

<Discover Financial Services is an American financial services company that owns and operates Discover Bank, which offers checking and savings accounts, personal loans, home equity loans, student loans and credit cards>

<Ramesh Prabhu Shedabal>

## *Role and responsibilities*

---

<

- Complete DevOps lifecycle implementation from code-checkout to delivery.  
a) AWS DevOps b) Jenkins CI/CD.
- Having very good knowledge in UNIX and SHELL SCRIPTING.
- Having around 2.3+ Years of professional experience in Finacle Core Banking Solution and software development using Oracle SQL, PL/SQL
- Having experience in Implementation, customization and supports in various module of Finacle (DPL and DSL Loans, Payment System).
- Automated design and deployment with Jenkins to reduce human error and expedite production processes.
- Strong Analytical, Logical and Programming skills
- Conduct daily test-driven development models, CI/CD processes, ongoing testing, agile development methodologies using tools like Jira | Git hub | Jenkins | Collaborator.
- Performs debugging, triage, performance adjustment and troubleshooting of large software systems.
- Actively manage, enhance, and monitor cloud infrastructure on AWS, EC2, S3 and RDS, including backups, patches, and scaling.
- I plan, assign, track, report and manage the work of the Jira teams, and gather teams for everything. from agile software development to customer support, start-ups, and companies.

<Ramesh Prabhu Shedabal>

- Having Finacle knowledge in developing, Testing, and supporting.
- I have the ability to be an active member of highly skilled development teams working in rapidly evolving environments.>

<Stars, Surround and Price Tool Applications>

<Junior software engineer>

<Debugging, oops concept >

<Stars, Surround and Price Tool is one of the applications in “Quote to Cash” domain used by Alcatel-Lucent. It is a Bid & Offer Tool where Alcatel-Lucent’s Product Managers and Sales Managers can create and price the offers. This is used to develop pre-contract pricing on Alcatel-Lucent products. It is designed using Struts framework, J2EE design patterns and is hosted on IBM WebSphere application server with Oracle as backend storage. Used for the development of pre-contract pricing Offers for Alcatel-Lucent products. It maintain Global database of List Prices for Alcatel-Lucent Products.

>

*Environment:* <windows operating system>

## Summary of Projects

<Stars, Surround and Price Tool Applications>

<May, 2021>

<Junior Java Developer>

<Stars, Surround and Price Tool Applications>

## Training and Seminars

<Stars, Surround and Price Tool Applications

Given basic knowledge about project and KT.>

## Certifications

<Completed courses in previous company moreover Cloud , Coursera >

<Completed courses in previous company moreover DevOps ,Coursera >

<Completed courses in previous company moreover AWS , Coursera>

*<Ramesh Prabhu Shedabal>*

***Education***

---

*<Visvesvaraya Technological University,*

*City-Mudhol*

*State- Karnataka*

*Country- India*

*Degree/Coursework-Mechanical Engineer*

*Graduation Year- 2018>*