Professional Summary

- I am a seasoned Java developer with over 6.8 years of experience in developing applications using Java, Multithreading, Spring MVC, Springboot, Microservices, Junits, Rest API's, Logging, and Exception Handling.
- 3+ years of experience in Forgerock components including AM, IDM and IG's
- I have experience working in the Banking domain and have been involved in client site projects.
- I have experience working in Agile and have actively participated in planning and discussion regarding team work allotment and requirement gatherings.
- Experienced in New-relic, spunk monitoring.
- Experienced in production deployments of Udeploy, Openshift and GCP components.
- Experienced in deployments in production environment, looking into incidents and alerts related to same.
- Production support experience at client site.

Area of Expertise

- I am proficient in using Git, Jenkins, Bamboo, Updeploy, Postman, Apache Directory Studio, and have worked with testing tools such as Junit, ZAP, and checkmark.
- My expertise extends to working with various IDEs, including STS, Eclipse, IntelliJ, and Visual Studio Code.
- As an active contributor to analysing, planning and designing for new requirements, I have also trained new joiners to the project.
- I have used Forgerock as a security component and integrated it with other components, testing them in local systems or vagrant.
- Managing code review to ensure 0 defect deliveries, as an active contributor of team participated in analysing, planning and designing for new requirements.
- Experienced in Forgerock components

Professional Experience

Capgemini Private Ltd(Sept 2019 - July 2023) Project: ANZ Bank (JAVA/Forgerock Developer)

- In my current role, I have worked in the Financial Services Domain, handling backend activities involving JAVA, Springboot, Microservices. My responsibilities included development, code review, code readiness for higher environments, and production support.
- Developed API routes, filters and handlers in Forgerock IG, API's in Forgerock IDM.

- I have used Gitbash for code commit, and Postman for code validation.
- I have also used Mountebank to test requests with the help of stubs created by the same.
- I have created APIs, integrated components, tested them in local systems or vagrant, and used Forgerock as a security component.
- I have been actively involved in the plannings and discussions regarding team work allotment and requirement gatherings.
- I have also worked on Checkmarx vulnerability issues.

Capgemini Private Ltd(Feb 2017- Sept 2019)

Project : PSD2 (Java Developer)

- In my previous role, I worked for a Banking client of Ireland, creating APIs related to the banking domain.
- Worked on units, vulnerabilities, Ldap.
- I received an award from the clients and gained exposure to Ping Components. Additionally.
- I have experience in Splunk Dashboard creation and working with AWS components. I have also been involved in deployment activities and trained new joiners.

•

Capgemini Private Ltd(Dec 2016- Feb 2017)

<u>Trainee</u>

As a fresher, I joined Capgemini and attended JAVA training from the company. I worked on the FLP project, which involved functionalities like searching, comparing, and choosing various hotel rooms. My experience extends to Java 1.8, Spring MVC, Spring, SQL, Junit, and Restful Web services.Education

Education:

I completed my B.E. in Electronics & Communication from the Institute Of Technology & Management(ITM GOI), Gwalior, M.P., India, with a score of 83% in 2016

Current Designation

Senior Consultant