GAYATRI RAJMANE

Pune, India | +91 8668915498 | gayatri.rajmane16@gmail.com | linkedin.com/in/gayatri-r-8a38b213b gayatri.github.io

WORK EXPERIENCE

Senior Software Engineer

Jul 2021 - Jun 2023

John Deere

Pune, India

- Designed and implemented reliable, scalable, and secure cloud architectures for application migration projects, resulting in cost and time savings for 25+ global teams and annual savings of \$1 million.
- Automated the deployment of AWS resources and infrastructure (EC2, ECS, S3, RDS, Sagemaker, Glue, QuickSight, VPC, etc.) using CloudFormation and Terraform templates, reducing deployment time by 50% and ensuring consistent and error-free deployments.
- Implemented CI/CD pipelines (Github Action, Azure DevOps, Jenkins) for 5 applications, reducing the time-to-market by 25% and enabling frequent and reliable releases
- Collaborated with stakeholders, gathering requirements and proposing solutions that aligned with business needs, resulting in a 20% increase in overall customer satisfaction.
- Acted as the Subject Matter Expert (SME) for ETL (Attunity) DB2 to Cloud Migrations, decommissioning 3 DB2 databases and servers, leading to an annual cost savings of \$150,000 and eliminating maintenance overhead.
- Managed a Product, ensuring data integrity and implementing backup and recovery strategies, reducing data loss incidents by 75%.

Software Engineer

Jul 2020 - Jul 2021

Pune, India

John Deere

- Developed Complexity Calculator Application: Created a Complexity Calculator Application, winning first place in a Hackathon. The application accurately determines the migration period and complexity of applications moving to the Cloud or Cloud-native environments, resulting in a 30% reduction in migration planning time and improved resource allocation efficiency.
- ChatBot Creations: Developed ChatBots (PVA) to promptly address Cloud-related queries and designed a Tractor Design-related Chatbot. The Tractor Design Chatbot successfully reduced SNOW (ServiceNow) requests by 80%, leading to an average response time improvement of 50% and increased customer satisfaction
- Innovative Cost Savings and Optimization Solutions: Introduced innovative cost savings and optimization solutions in the Cloud domain, including the implementation of an Instance Scheduler and other automation techniques in Production. These initiatives achieved a remarkable 200% cost reduction, translating to annual savings of \$500,000 and improved resource utilization.
- Mentored Interns and Advised Software Engineers: Provided mentorship to interns and delivered guidance and support to software engineers within cross-functional teams.

Graduate Engineer Trainee

Jul 2019 – Jul 2020

John Deere

Pune. India

- Solved Cloud Operation SNOW Requests: Resolved Cloud Operation SNOW Requests with zero downtime and 0 incidents, maintaining a Mean Time to Resolve (MTTR) of 12*7 (24/7) on-call support, achieving a 100% incident resolution rate and ensuring uninterrupted service for critical systems.
- Managed OpenStack Cloud: Efficiently managed OpenStack cloud infrastructure across India, US, and Germany
- Resolved Critical Memory Utilization Issues: Utilized Linux and Database administration techniques to address critical memory utilization issues in the production environment, improving product stability and reducing memory-related incidents by 80%
- Selected Paper Presenter at Global India Level: Presented a full paper at the Global India Level conference, representing India and China. The paper, based on in-depth research and innovative solutions, was selected among hundreds of submissions, showcasing expertise and contributing to professional recognition.

Intern

Feb 2019 – Jun 2019

John Deere

Pune, India

- Create Audit Trails and Ensure Compliance: Implemented robust audit trails to enhance security and ensure compliance with organizational standards, resulting in a 30% reduction in vulnerability incidents and ensuring 100% compliance with security requirements.
- Database Migration Playbook: Developed a comprehensive Database Migration Playbook, automating end-to-end migration processes. This playbook reduced migration time by 40% and ensured a 90% success rate for database migrations, improving efficiency and minimizing downtime.

 Proof of Concept (PoC) for Azure DevOps and Attunity Tool: Conducted a successful PoC for Azure DevOps and Attunity Tool, resulting in a 50% reduction in deployment time and a 25% improvement in data integration efficiency. These tools are now utilized globally, benefiting multiple teams and projects.

CERTIFICATIONS

AWS Solution Architect Associate

- Azure Fundamentals AZ-900
- Hacker Rank Problem Solving
- CertiProf Lifelong Learning
- Scrum Foundation Professional Certificate
- Scrum Team Member (Scrum Inc.)
- ITIL Foundation Level Certification
- Life skill training by GTT NASSCOM
- Coursera Certified Software Development and Methodologies

EDUCATION

BITS Pilani, Pilani

MBA in Business Analytics

Vishwakarma Institute of Technology

BTech in Computer Engineering

Aug 2020 - May 2022 Pune, India

Aug 2016 - May 2019 Pune, India

SKILLS

Programming: Java, Python, JavaScript, React Cloud Computing: AWS, Azure, OpenStack, Analytics: Machine Leaning, AWS Analytics, NLP Web development: RESTful APIs, HTML, CSS

CICD: Azure DevOps, Git, GitHub Actions, Jenkins, Terraform, CloudFormation, Docker

Database Administration: PostgreSQL, DB2, MYSQL Dynamo DB

Tools: Tableau, PowerBI, Attunity, Jira

Other: Linux, JSON, YAML

STRENGTHS

Conflict Resolution
Risk Management
Project Management
Team Leadership
Interpersonal Skills
Process Improvement
Change Management
Staff Management

AWARDS AND ACHIEVEMENTS

- Budding Talent Award 2020
- AWS Innovation Champion 2023
- WOW 2020 and 2021 Award
- Paper selected for Cloud Migration Automation (India and China Level)
- Innovative Insights Winner
- 9+ Star of the Sprint
- Diversity, Equity, and Inclusion (DEI) Champion