Contact Details

+91-7974422018

neetubaghelhatta060501@gmail.com

Education

 Bachelor of Technology from Shri Ram Institute of Technology, RGPV University (2022)

Skills

- Java
- DBMS
- Hibernate
- Git
- OOPS
- Spring Boot
- Google Cloud Platform
- Jira
- Microservices
- kafka/Novus
- CI/CD Pipeline
- Eclipse IDE
- SQL
- MongoDB
- Kubernetes
- Jenkins

Certifications

- Cloud Digital Leader by ()
- Associate Cloud Engineer (GCP) by
- Azure fundamentals AZ-900 by ()



Neetu Baghel

Professional Summary

Solutions-driven Java developer with 2 years of expertise in backend development, specializing in Java, Java GCP, MySQL, and Spring Boot. Proven track record in delivering projects for global leaders, adept at handling diverse challenges. Skilled in GCP service, web development, and fostering positive team collaboration.

Total Years of Experience

• 2 Years

Experience

1. Java Backend Developer

Persistent Systems, Pune

2022-Present

- Leveraged hands-on experience in backend development, proficient in Java, Java GCP, MySQL, Spring Boot, and Spring
- Demonstrated expertise in GCP services, encompassing Cloud Function, API Gateway, Cloud Storage, IAM, and CodeCommit
- Collaborated seamlessly with cross-functional teams, promoting open communication and knowledge exchange
- Demonstrated a flexible and solution-oriented approach, fostering positive team dynamics and achieving successful project outcomes

Project Details

- 1. Management and reporting application using Java Spring Boot, MYSQL, Maven
- Developed and deployed microservices for handling

Contact Details

+91-7974422018

neetubaghelhatta060501@gmail.com

Education

 Bachelor of Technology from Shri Ram Institute of Technology, RGPV University (2022)

Skills

- Java
- DBMS
- Hibernate
- Git
- OOPS
- Spring Boot
- Google Cloud Platform
- Jira
- Microservices
- kafka/Novus
- CI/CD Pipeline
- Eclipse IDE
- SQL
- MongoDB
- Kubernetes
- Jenkins

Certifications

- Cloud Digital Leader by ()
- Associate Cloud Engineer (GCP) by
- Azure fundamentals AZ-900 by ()

user management, report generation, and project tracking, ensuring modularity and scalability. Integrated Spring Security to provide secure access control mechanisms. Implemented Single-Sign-On (SSO) functionality for the application dashboard. Deployed the application on Apache Tomcat, ensuring a reliable hosting environment. Monitored and maintained the application, addressing issues promptly to ensure smooth operation.

2. Migrate and Modernise Applications running on AWS Cloud to Google Cloud Platform

 Provided quality devops solutions including GCP, Terraform, Jenkins, Rundeck, Linux, CI/CD pipelines. Automated infrastructure provisioning by designing and implementing Jenkins pipelines to execute Terraform code for automated infrastructure creation and management. Deployed microservices on virtual machines and managed instance groups, scaling resources efficiently. Managed Hashicorp Vault to store credentials. Created Linux shell scripts to service deployments. Utilized Cloud SQL for scalable and managed relational database services. Employed Terraform for infrastructure-as-code practices to efficiently manage and provision GCP resources. Established Virtual Private Cloud (VPC) networks with subnets for effective resource management and isolation. Deployed Cloud Load Balancing to evenly distribute traffic across microservice instances.