|  |
| --- |
| **Thirumurugan Govindharaj**  **Contact No :- 9148706609**  **Email :- gthirumurugan1197@gmail.com** |
| **Carrier Objective:**  To pursue a career in organization to utilize my knowledge, competence in a challenging, team oriented environment and contribute towards the overall growth of the organization to the best of my abilities and thus developing my skills**.**  **Experience Summary:**  **Over 1+ years of experience in IT**, worked on **AWS** and **Linux** and on different tools in **DevOps** culture.  **Technical Expertise:**   * **Version control tools:** Git and GitHub * **Continuous integration:** Jenkins * **Cloud platform:** AWS * **Operating System**: Windows 10, RedHat * **Continuous Deployment:** Jenkins * **Build Tools:** Maven * **Configuration Management tool:** Ansible * **Monitoring:** Cloud Watch * **Virtualization:** Docker * **Database:** RDS * **Load Balancing:** ELB * **Scripting Language:** Java * **Webserver:** Apache Tomcat   **Roles and Responsibilities:**   * Hands-on experience on Architecting and securing the Infrastructure on AWS. * Experience with load balancer, auto-scaling using Amazon EC2, VPC, IAM, RDS, EBS, R53, S3, SNS. * Design and implementation of RDS Database services to host DB instances to the endpoint. * Used IAM for creating roles, users, groups and implemented MFA to provide additional security to AWS account and its resources. * Maintained the monitoring and alerting of production servers using Cloud Watch service. * Design and implementation of RDS Database services to host DB instances to the endpoint. * Used IAM for creating roles, users, groups and implemented MFA to provide additional security to AWS account and its resources. * Maintained the monitoring and alerting of production servers using Cloud Watch service * Administered, managed, and installed Linux (RedHat, CentOS) * Coordinate with product developers, software designers and testers to ensure completion of project in a timely manner. * Configuration of Jenkins server. * Created automated builds and daily deployments onto different environments using Jenkins and Maven. * Analyze and resolve conflicts related to merging of source code for GIT. * Configuring Jenkins pipeline to ensure CI/CD and deploy the generated artefacts to antifactory. * Installation, Configuration and troubleshooting Ansible as the configuration management to control various end user node servers using module and the playbook. * Creating Virtualization containers with the help of Docker to run specified applications.   **Project Details:**  DEVOPS | RELIGARE  OCT 2022 – JAN 2022   * Client - RELIGARE HEALTH INSURANCE * Role - DEVOPS ENGINEER * Environment - GIT, GitHub, JENKINS, DOCKER, AWS, ANSIBLE, LINUX, TOMCAT   **AWS | AWS General Web Apps Workshop**  JAN 22 – MAR 22  Platform Used : AWS Management Console  Technical skills : Solution Architect  Description : : Build single-instance WordPress website using Amazon EC2 and Amazon RDS, then further  improve the architecture of by adding Auto Scaling Groups, Load Balancer (Elastic Load Balancing) and AWS  CloudFront in to make the website more scalable, secure and reliable.  **AWS | Build a CRUD API with Lambda and DynamoDB**  JAN 22 – MAR 22  Platform Used : AWS Management Console  Technical skills : Solution Architect  Description : Create a serverless API that creates, reads, updates, and deletes items from a DynamoDB  table. DynamoDB is a fully managed NoSQL database service that provides fast and predictable Performance  with seamless scalability. |