

Genevieve Gorit

📞 (773) 744-2329 📍 Chicago, IL ✉ genevievegorit@gmail.com  [LinkedIn](#) | [GitHub](#)

FRONT-END DEVELOPER – Client-Side Scripting | Agile Methodology |

User Interfaces

Empathetic, team-oriented, and hands-on **Front-End Developer** who facilitates open dialogue to leverage a people-first attitude for optimized software development. Possesses excellent communication skills to coordinate code and design reviews to enhance feature development and solution development. Out-of-the-box thinker committed to improving project roadmaps through structured logging and metrics gathering for optimized prototypes and process automation.

PROFESSIONAL EXPERIENCE

DevOps Intern | 2021 – Present

NioyaTech LLC

- Leveraged expertise in AWS services such as EC2, S3, ELB, RDS, IAM, Route 53, VPC, Auto Scaling, Cloud Watch, Cloud Formation, Security Groups, EKS, ECR, Cognito, and coding applications with Python and Django.
- Built and managed AWS infrastructure as code with Terraform, creating and managing several fully automated CI/CD pipelines for code deployment through Jenkins, GitLab, and Git.
- Automated application builds and deployments from end-to-end via CI/CD strategies using various DevOps tools and technologies; completed multiple containerization and visualization projects with Docker and Kubernetes.
- Wrote Ansible playbooks and modules to improve server deployment, configuration, and management.
- Monitored, analyzed, and reported performance statistics for cloud-host environments via AWS Cloud Watch, Prometheus, and Grafana and created Elastic Load Balancers (ELB) and Auto Scaling Groups to ensure scalability.
- Created and configured EC2 instances on the AWS cloud platform and the ELB to improve EC2 instance and S3 traffic control via Launch Template, IAM policy, Role, Instance Profile, and Security Group expertise.
- Networked, installed, and configured application software on servers with strict compliance with prescribed instructions by creating Subnets, NACLs, EIPs, and VPC Peering blocks through AWS VPC.
- Managed Docker containers and Kubernetes clusters and configurations to ensure adherence to requirements, alongside maintaining the Docker hub and GitLab for container images.

Nurse / Nurse Supervisor / MDS Coordinator / Residential Care Coordinator | 2016 – Present

Alden Lakeland

- Developed and maintained ongoing MDS Schedules for several residents by creating patient-specific care plans.
- Ensured Medicare and OBRA assessment completion within defined deadlines to ensure proper care strategies.
- Coordinated resident services and plans via collaboration with Administrator, Nursing Director, and Charge Nurses.
- Achieved high resident satisfaction by completing the MDS for all Medicare residents with tailored therapy.
- Achieved the highest RUG rate to maximize reimbursement by conducting routing CMI meetings to meet RUG.

Additional Experience: Nurse, Charge Nurse, Discharge Planner – Community First Medical Center (2015 – 2016), Nurse – Lakeview Nursing and Rehab Center (2016), Production Lead & Team Leader – Paciugo (2013 – 2014)

EDUCATION

Notre Dame University, Cotabato City, Philippines

Bachelor of Science in Nursing

Additional Education & Certifications: Front End Developer Certificate – Skillcrush (In-Progress), AWS Certified Cloud Practitioner (CLF), Illinois Registered Nurse, AWS DevOps Training Certificate, ITF Certificate

TECHNOLOGIES & TECHNICAL SKILLS

Python / SQL / HTML / CSS / GitHub / Git / GitLab / Jenkins / Nginx / Ansible / Cloud (AWS) / EC2 / Docker
CloudFormation / Apache / ECR / API GW / AMI / IAM / CloudFront / Kubernetes / ALB with ASG / EFS / Lambda
Slack / CloudWatch / Snapshots / RDS / Route53 / VPC / Volumes / Boto3 / MariaDB / DynamoDB / S3 / Terraform

SKILLS & EXPERTISE

Software Development
Feature Development
User-Facing Design
Reliability Testing
Bug & Issue Fixes
Solution Development
Code & Design Reviews
Prototyping
Process Automation
Project Roadmaps
Trend Identification
Metrics Gathering
Distributed Tracing
Structured Logging