OLACHI EFIKA

Toronto, Ontario jenniferefika@outlook.com +1-905-922-6022

ABOUT

I have always been passionate about Cloud Technologies and recently decided to acquire the knowledge and skills to become a full-stack developer.

I am on a full-stack JavaScript learning pathway with The Odin Project and part of the October cohort of the SheBuilds CloudUp program where I earned my first AWS certification.

I am mainly self-taught; my experience as a lawyer has helped me to sharpen my curiosity, problem-solving, analytical and critical thinking skills. I am ready to take the next step in my career, and I would love to keep developing the skills needed to solve problems and build solutions with technology. I am currently looking for opportunities to work on challenging projects with experienced Cloud Technology professionals in web development, cloud computing, and DevOps practices.

Professional Development Experience Cloud Resume Challenge - October 2022

Amazon S3, Amazon CloudFront, Amazon Route 53, AWS DynamoDB, AWS SAM, AWS API Gateway, AWS ACM Certificate Manager, AWS Lambda, GitHub, HTML, CSS

- Deployed a HTML/CSS resume as an Amazon S3 static website using the AWS Console
- Configured HTTPS security for the website URL using AWS Certificate Manager (ACM) public certificate, Amazon CloudFront and OAI
- Mapped the CloudFront distribution to this custom domain name (resume.olachiefika.com) from Route 53 using an alias record
- Developed a JavaScript snippet to call an API through the AWS API Gateway and a Lambda function to retrieve and update the visitor count in a DynamoDB database
- Created front and backend repositories on GitHub for source control
- Created a CI/CD workflow through GitHub Actions to sync files from front and back end local repositories to an S3 bucket after any updates
- Defined DynamoDB Table, API Gateway and Lambda function using the AWS SAM template
- Troubleshooting and resolving issues

Deloitte-Procom - Toronto ON

Position: Independent Contractor – Part-time September 2022 - Date

- Reviewed various documents for responsiveness, relevance, privilege, and confidentiality in complex class action projects using Relativity.
- Reviewed complex documents including emails, contracts, to ensure content falls within the scope of discovery requests
- Performed issue coding for the determination of issues applicable to each document and coded the documents accordingly
- Performing data intake of client sensitive personal information from documentation provided
- Assisted with quality control of review work to ensure reviewer accuracy in relation to client specifications.
- Review and verification of data for correctness and eligibility

Skills

Amazon Web Services

- Compute: EC2, Lambda
- Storage: EBS, S3
- Database: RDS, DynamoDB
- Networking & Content Delivery: VPC, CloudFront, Route 53, API Gateway, ACM
- Security, Identity, & Compliance: IAM, Cognito
- Management & Governance: AWS Organizations, CloudWatch, Cloud Trail, AWS Config

Languages & Web Development tools

 HTML | CSS | Python | JavaScript | Git/GitHub | Jira | Linux and Shell Scripting | Amazon Web Services

Volunteering Activities

 Part of the Community Volunteer Income Tax Program specifically assisting newcomers to file tax returns in Canada

Education

- 2022 The Odin Project Web Development
- 2022 SheBuilds CloudUp Program
- 2022 Amazon Web Services Cloud Practitioner Essentials
- 2022 Getting started with Git and Github Coursera
- 2022 Introduction to Linux Commands and Shell Scripting IBM Skills Network
- 2022 Jira Fundamentals Atlassian
- 2021 Member of the Law Society of Ontario: Barrister & Solicitor
- 2020 Federation of Law Societies Canada: National Committee on Accreditation -Certification of Qualification
- 2014 University of Birmingham, UK: LLM, Master of Laws (LLM Project: An Analysis of UK and EU Patent frameworks)

Certifications

- 2022 AWS Certified Cloud Practitioner
- 2022 AWS CloudQuest Cloud Practitioner