

Hussein Hussein

Toronto, ON | Email: husseinsaad123123@gmail.com | (416) 786-4664 [Linkedin](#) | [Github](#)

CAREER SUMMARY

Creative thinker, detailed oriented, self-motivated, adaptable team player thriving in a fast-paced environment to ensure all aspects of the given task/system have proper coverage and reliability, and quality by leveraging hands-on experience on testing, maintaining excellent logical skills.

CORE SKILLS AND COMPETENCIES

Communication | Analytical | Problem Solving | Independent | Team Player | AWS Services | Organized | Python | C# | SQL Databases | DynamoDB | JSON | Node.JS | Powershell & Bash | AWS CLI | AWS Management Console | OOP Principles | Linux | Cloud Computing | MySQL | Redis | MongoDB | SDCL | CI/CD Tooling & Scripting | Waterfall | Agile | Jira | Docker

PROJECTS

Cloud Personal Portfolio:

Developed a personal AWS cloud-based website using EC2 and S3, showcasing skills in managing cloud infrastructure and deploying applications.

Backup Solution:

Implemented an automated backup solution using AWS S3 and Lambda, demonstrating proficiency in leveraging cloud services for efficient data management.

Serverless Application:

Created a serverless application using AWS Lambda and API Gateway.

EXPERIENCE

Centennial College, Toronto/ON
2022

January 2022 – May

Web Developer and Coordinator

- Enhanced user experience and accomplish webpage objectives by creating site structure, navigation, page optimization, and graphics integration.
- Coordinated web development projects, ensuring that they were delivered on time and to the required quality standards.
- Assisted in coding and development tasks as required, demonstrating a strong understanding of web development technologies and best practices.
- Actively participated in team meetings and provided input to improve processes and procedures.

EDUCATION

Software Engineering
Centennial College
Toronto, ON, Canada

Sept 2018 – Aug 2022

TRAINING & CERTIFICATION

AWS re/Start Youth Employment Services – AWS Cloud Practitioner Certification