Peter Yan

Full Stack Developer/AWS Solutions Architect and Cloud Practitioner Certified



576958 @ y.peter341@gmail.com

https://www.linkedin.com/in/peter-yan-351895159/

FIND ME HERE



Portfolio

https://peteryanportfolio.n etlify.app/



GitHub

https://github.com/Peterlo veprogramming

SUMMARY

I am an individual deeply enthusiastic about technology and strongly focused on personal development currently investing 8 hours everyday to enhance my tecnical skills.

I possess expertise in full stack web development utilizing JavaScript and Python. I also specialize in developing serverless architecture solutions on AWS and migrating pre-existing applications from on-premise environments to the cloud, ensuring scalability and exceptional availability.

I am currently studying for the AWS Certified Solutions Architect - Associate exam and learning Linux and Kubernetes.

EXPERIENCE

Full stack developer

Remote

m 04/2023 - 09/2023

Q London

Task/Responsibilities

- · Developing full-stack applications using React, Python, Node.js, postgresSQL
- · Utilize Git repository for version control
- · Experiencs with containerizing applications and the creation of Docker images specific to application needs.
- Architecting serverless solutions on AWS using Lambda, API Gateway, ECS(both EC2 and Fargate launch type), DynamoDB, SQS, SNS Cloudformation - Infrastructure as code and etc.
- Migrating Existing web applications to AWS to ensure scalability and availability
- Safeguard the security of the applications hosted on AWS by leveraging various security measures such as IAM roles, resource policies, and etc following AWS security compliance

REFERENCES

Eliza Smith - Associate **Director at Rubiix Business** Accountants

esmith@rubiix.com.au

CERTIFICATION

AWS Certified Solutions Architect -Associate

Issued by Amazon Web Services

AWS Certified Cloud Practitioner

Issued by Amazon Web Services

GOALS IN 2023

AWS Certified Developer - Associate Certification

anticipated time of attainment: September 2023

Certified Kubernetes Administrator anticipated time of attainment: October 2023

AWS Certified DevOps Engineer -Professional

anticipated time of attainment: December 2023

SKILLS

Cloud Security		React	Node.js
Python	Serverless Solutions		
Docker	CI/CD	Git	Yamal

EDUCATION

CS50's Introduction to Computer Science

Harvard University

m 02/2023 - 07/2023

Complete Web Developer in 2023

Zero To Mastery

m 08/2023 - 06/2023

CX7 Enhancy Powered by