

NEIL ANDREW SONEJA

SOFTWARE ENGINEER



neilsoneja@gmail.com

+63 966 506 6217

SUMMARY

I have a strong foundation in computer and software engineering, proficient in deploying and managing cloud services such as EC2. Skilled in scripting with Python and Bash for automation, with a working knowledge of Linux, SQL, Git, and PHP. Holds Cisco Networking Certifications and actively pursuing Google Cloud and AWS certifications. Demonstrates strong problem-solving and analytical skills and able to work effectively alone, or in a team-based environment.

WORK EXPERIENCE

Mitsubishi UFJ Financial Group

Intern - Software Developer • March - April 2024

- Launched and configured EC2 instances, maintaining optimal performance and security of EC2 with implementation of best practices for access control and security
- Installed and configured WordPress on EC2 instances and developed a fully functional and customized blog website using WordPress, ensuring security, responsiveness, and is user-friendly.

Cru Philippines | LDHR

Software Developer

- Create automation solutions in form applications and document processing using cloud solutions in Google Workspace.
- Contribute to the improvement of development best practices.

PROJECTS COMPLETED

AWS Portfolio | soneja.click

Amazon Web Services | EC2 | Route 53 | Linux

A website I developed that displays my information, and projects I created.
 It is hosted on a t2.micro Amazon EC2 instance that runs on a Linux/UNIX platform and uses It has a configured Amazon Route 53 that manages domain registration, DNS routing, and health checking.

Google Website | <u>ojcatanduanes.space</u>

Google Sites | Namecheap

 A promotional website developed on Google Sites that uses Namecheap for domain name.

Certificate of Employment Automation

Google Workspace | Google Apps Script

 This project automates the creation of a Certificate of Employment upon request of the employee for various needs. Employees fill up a Google Form with questions that varies based on the reason for the request and position of the employee. The information collected in the form is automatically drafted into a Google Docs file that follows a specific styling and format as the company requires.

PROFICIENCY

Amazon Web Services
Amazon EC2 | Route 53

Programming
Python | SQL | Java | Git

Linux Servers | CLI Networking Routing | Security

Google
Apps Script | Workspace

CERTIFICATIONS

CCNAv7: Enterprise Networking, Security, and

Automation

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless

Essentials

Cisco Networking Academy

CyberOps Associate

Cisco Networking Academy

CCNAv7: Introduction to Networks

Cisco Networking Academy

Introduction to Packet Tracer

Cisco Networking Academy

EDUCATION

Bachelor of Science in Computer Engineering

Technological Institute of the Philippines Manila

Philippine Science High School

Bicol Region Campus

REFERENCE

Dr. Jennalyn Mindoro

Assistant Program Chair • Computer Engineering Department Technological Institute of the Philippines jmindoro.cpe@tip.edu.ph +63 908 881 3829

Arvin Lim

Executive Team • Cru Philippines arvin.lim@ccc.org.ph +63 995 311 4278