Anh Dung Pham

https://github.com/phamanhdung1813

phamanhdung1813@gmail.com

(+1) 647-575-9328

https://stanleypham.com/ 2 Gloxinia Crescent ON, M1W 2C4 https://www.linkedin.com/in/anh-dung-pham-38830b1a6/

Profile Summary

- Three years Computer System Technology student with a solid experience on Networking support and Web development.
- Experienced on learning, practicing web applications and demonstrate common networking tasks on cloud platform.
- Strong communication and teamworking skills to contribute to group project development.
- To obtain a full-time or part-time position on Networking Technical or Web Developer.

Technical Skills & Abilities

- Proficient with: Java, JavaScript, Spring Boot, ReactJS, MySQL, HTML, CSS.
- **Experienced with:** Cisco Packet Tracer, Docker, Kubernetes, Jenkins, GitHub, Python.
- **Knowledgeable on:** Amazon AWS, Azure, CentOS 8, Window OS, Spring Microservices.

Work Experience

Service Desk Technician

April 2020 - July 2020

Seneca College

- Providing remote assistance via email, internet calling to help users handle their issues.
- Support remote configuration of software and maintain the computer system if any computers get trouble.
- Collaborate with other technicians to research the technical problems and information security.

Academic Assistant

April 2021 - August 2021

Seneca College

- Responsible for supporting new students figure out the lab's problem and monitoring the practical process.
- Enhancing practical skills by performing basic analyses, evaluating results and contributing to lesson development.
- Teamworking skills to research the technical problems on Linux Shell Scripting for practical projects and exchanging experience for new users on network routing analysis.

Education

Advanced Diploma of Computer System Technology

August 2019 - August 2021

Seneca College, Toronto, Canada

- Graduating GPA: 3.8/4.0
- Awarded President's Honor List: 4.0/4.0 (4 semesters)
- Udemy, Coursera, LinkedIn certification.

Projects Experience

Security API Spring Boot, UI ReactJS

Java Spring: https://qithub.com/phamanhdung1813/spring boot security backend ReactJS: https://github.com/phamanhdung1813/ui-spring-reactjs

- Back-end token to implement the Authentication and Authorization tasks on the Server.
- Relational database with MySQL to perform the authority and permission.
- Security technologies to prevent HTTP's penetration like CSRF, JWT Token, RSA key.
- The Token released by the server will be used by ReactJS client to render proper value.

Azure Linux IPTABLES analysis

Project's source: https://github.com/phamanhdung1813/azure security iptables analysis

- Azure Cloud with SSH connection between the Window Server VMs.
- Analyze the IP tables security rules on the CentOS platform and implement the Security rules into the Window Server.
- Logger TCP packets will be recorded by TCPDUMP to analyze the exact route go through on VM machines.

Java Spring AWS S3

Project's source: https://github.com/phamanhdung1813/springboot-aws-s3

- Spring Boot application with Amazon AWS to store file on S3 bucket memory.
- Implement files into exact S3 bucket profile without login to AWS account.
- ReactJS client will be used to execute the REST API from Java Spring.

Multiple Login ADDS

Project's source: https://github.com/phamanhdung1813/multiple login active directory

- OpenLDAP to store the client-server data, and DNS configure on Window server.
- Data access by using the Kerberos authentication protocol.
- Security management by using the Kerberos config and LDIF file.

More projects detail, please visit my portfolio!!!

https://stanleypham.com/project