



Education

University of Engineering and Technology
Degree: Bachelor
ETS TOEIC 955

Business / Professional Experience

March 2021 – present: DevOps IFI Solution

May 2020 – March 2021: Design & Deployment Engineer – Viettel Networks Corporation

Industry Know-how

- Network system
- Linux system
- Telecommunications

Main focus / (key) technical skills

- Main focus: DevOps
- CI/CD Tools: Jenkins
- Containerization: Docker, K8s
- Web Server: Apache Tomcat
- Database: MySQL
- Orchestration & Configuration management tools: Ansible, Terraform
- Cloud Computing & Virtualization: AWS, VirtualBox, VMWare Workstation
- Script language: Bash shell
- Message Broker: Kafka
- Monitoring & Logging Centralized: EFK, ELK
- Backend: Java Core, Spring Framework (Spring MVC, Spring Boot), Hibernate
- Methodologies: Agile

Projects & Assignments (extract)

- IFI Solution - Project showcases: Create a fully automated CI/CD pipelines for code deployment using Jenkins, K8s and AWS.
- Viettel Networks Corporation: Operate and Deploy Viettel Online Charging System (vOCS).
- Viettel Networks Corporation: Integrate Firewall System for vOCS and vOCS Disaster Recovery (DR).
- Viettel Networks Corporation: Deploy and Integrate vOCS DR.
- Viettel Networks Corporation: Integrate Operation Support Systems (OSS) of Telecommunication Vendors (such as Huawei, Nokia, Ericsson, ...) into Viettel IT network system.