

DISORN THITIKORNKOVIT

COMPUTER SCIENCE

PERSONAL PROFILE

I graduated with a bachelor's degree in Computer Science from Kasetsart University Bangkhen, Bangkok. I am responsible in part of Backend Developer for 3 years.

EXPERIENCE AND REWARD

Working for Accenture Company as Junior and Senior Backend Developer August 2020 - Present

- To responsible for the project Corporate Portal about transaction management within a company
- To responsible for the project Maemanee about a merchant management system integrated with shipping the third party
- Maintained and implemented a new feature on SCB Easy with the part about a loan
- POC and implemented graceful shutdown when getting the process from Kafka
- POC and implemented rate limit by using Envoy filter on Kubernetes
- Create test automation script with Robot framework for testing UI and API
- Monitoring microservice utilization with Grafana
- Supported load test and investigated issue via Jaeger
- Investigated and resolved the issue on stage and production environment for all projects

Working for OnedayCat Company as Junior Backend Developer

December 2019 - June 2020

- To responsible for the project about e-commerce connecting with others platform including Lazada and Shopee
- Designed API by using DDD, CQRS, and Event driven concept
- Design database schema on Dynamo DB
- Developed the backend part with Node js, Nest js and Typescript with AWS service including Lambda, S3, API Gateway, SQS, SNS and Cognitio
- Implemented CQRS with Elasticsearch database
- Configured Terraform for CI/CD process.

EXPERIENCE AND REWARD

Working for Allianz Technology Company as Junior Backend Developer July 2019 - November 2019

- Developed the project about chatbot marketplace using Oauth2 for authentication and Node js. In part of automation into the stages of app deployment (CI/CD process) used Jenkins and Docker on Openshift
- Migrated Jenkins from on premise server to docker container

Accenture Hackathon

30 - 31 March 2019

• First Runner Up with Accenture Hackathon in topic about how to use technology to assist disable people who were unemployed

Internship of summer student training program in NCU Taiwan

1 June - 31 July 2018

• Implemented web application about Kinect(v2) hosting on Heroku by using C# and Nodejs to develop frontend and backend with websocket.

SKILLS

Programming Language and Framework:

- Typescript, Node js, Nest js, Kotlin, Python, Java, Javascript, Html, CSS, C# R, Jquery, Spring, Spring boot, React, Linux command and Shell script

Database:

- Sqlite, MySQL, MongoDB, DynamoDB, PostgresDB, Redis and Elasticsearch

Testing:

- Robot Framework

Tools/Cloud:

- Github, Gitlab ,Swagger ,Docker, Jenkins, Openshift, Kibana, Heroku, Kubernetes, Apache Kafka and Terraform

Others:

- Domain Driven Design, Clean architecture and CQRS

CONTACT

Email: dsorn2@gmail.com

Tel. 086-392-6171

Github: https://github.com/brightkut Gitlab: https://gitlab.com/brightkut