Pankamol Srikaew

FullStack Developer

"...I'm willing to contribute in challenging environment as a full-time developer and a team player where I can utilize my skills on great product development and delivery for customer satisfaction reflect to the growth of organization along with continuous self-improvement ...



Bangkok, Thailand



Jul 9, 1993



aimetpgm.github.io



sr.pankamol@gmail.com



(+66)86-975-9039

Backend Technology

Java Spring

Redis

MySQL

Liquibase

Mockito

Firebase Cloud Messaging

NodeJS

ExpressJS

Frontend Technology

Javascript ES6

HTML

SCSS

AngularJS

Jasmine

React

React Native

Redux

Saga

Jest

EmotionJS

Build and Deployment Tools

Jenkins (DSL)

Cloudfoundry

Docker

Others

Jmeter

IntelliJ

VSCode

Photoshop

Git

Education

2015 - 2017 Master of Science in e-Government

Department of Business IT, Kookmin University, Seoul, South Korea

Dissertation - "A Microservice Development for Document Management System" (published in IEEE Xplore®, Conference Number: #41914, in CAIPT Conference, Bali, Indonesia with Best Presenter Award)

2011 - 2015 Bachelor of Software and **Knowledge Engineering**

Department of Computer Engineering, Kasetsart University, Bangkok, Thailand

Dissertation - "BrokerAI" web application which predict stock's behavior by using historical data of each stocks

Experinces

Jan 2019 - Present

Senior FullStack Developer

Allianz Technology (Thailand)

Frontend Refactoring Initiatives

Release 3 Performance Test using Jmeter

24/7 Production On-call support

worked closely with PO, BA and Team Lead in sprint planning and scrum of scrum planning

Initialized ticket-go-thru session in the team for increasing the awareness and team's participation in planning

Lead scrum team in technical refinement session, sprint review and retrospectives.

Supporting and ramping up new joiners in the team

Dec 2017 - Dec 2018

FullStack Developer

Allianz Technology (Thailand)

Web application development using Angular 5 with unit testing using Jasmine and Karma

Mobile application development using React Native with Redux-Saga and Jest for unit testing

Backend capabilities development based on Microservice Architecture using Java Spring Framework, Kotlin, Redis, MySQL, Liquibase for database versioning and unit testing using Mockito

Google Firebase Cloud Messaging for forwarding notification from Backend Capability to Mobile

Environment migration from silos to Cloud

Jenkins script implementation for automation deployment from checkout stage, build with unit test thru deploy artifact with versioning to nexus Also integrating with Slack notifications for build process and result

Production deployment execution

Production Issue Investigation and Solution

OpenSource Contribution

elect.thematter.co Code for Thailand

Real-time web app visualization for Thailand's election 2019