

Pankamol Srikaew

135/188 Rama 9, Huaykwang, Bangkok, Thailand, 10230 | (+66)86-975-9039

sr.pankamol@gmail.com | aimetpgm.github.io

Summary

I am willing and intensely passionate on development the full project life cycle from the start to features delivery in challenging environment and standing by 24/7 available every one week a month for project's production on-call support to make sure that our application is fully on servicing.

Besides contributing in project delivery, my cultural view of working has a focus on putting a high priority on team's well-being and support all team members' of their career growth. It's my pleasure to jump in if any of my team members need extra supports to solve the issue they are encountering. Also helping to improve our working process and facilitate my teammates to fully accomplish their in-hand tasks without worries.

Highlights

Backend	Java, Spring Boot, Kotlin, Redis, MySQL, Liquibase, Mockito, Firebase Cloud Messaging, NodeJS, ExpressJS
Frontend & Mobile	Javascript, HTML, CSS, SASS, Angular, Jasmine, React, React Native, Redux, Saga, Jest, Enzyme
Build and Delivery	Cloudfoundry, Jenkins, Docker, Maven, npm
Others	Jmeter (Performance Testing), Robot Framework (API and Web Automation Testing), microservices, JIRA, IntelliJ, VSCode, Photoshop, Git

Experiences

Jan 2019 – Present

Scrum Master & Sr. FullStack Developer

Allianz Technology, Bangkok, Thailand

- Manage team of 6-8 (Thais and Foreigners)
- Lead scrum team in technical refinement session, sprint review and retrospectives.
- works with PO, BA and Team Lead in sprint planning and scrum of scrum planing
- Supporting and ramping up new joiners in the team
- Extracting and list out the tasks based on business requirement analysis
- Frontend Refactoring Initiatives (React Native Redux Saga)
- Execute and analyze performance testing
- 24/7 production on-call support
- App Submission to iOS and Android App Store
- PDF summary report generation with React Native
- Mentor Junior Developer
- Contribute in writting API and Web automate test script (robot framework)
- Manual test and support testing followed test scenario written by QA

Dec 2017 – Dec 2018

FullStack Developer

Allianz Technology, Bangkok, Thailand

- Web application development using Angular 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 with Service Discovery(Eureka) using Java Spring Framework, Kotlin, Redis and MySQL with unit testing using Mockito
- Google Firebase Cloud Messaging for forwarding notification from BE Capabilities to Mobile
- Liquibase script implementation for database versioning
- Environment migration from silos to Cloudfoundry
- Jenkins ci-cd script implementation for automation deployment from checkout stage, build with unit test thru deploy artifact with versioning to nexus
- Integrating CI/CD with notification service to notify the team in Slack for every Jenkins build process and result
- Github Push Webhook with Jenkins automation build pipeline
- Partially integrating Sonarqube code quality gate on Backend using Jacoco plugin
- Partially performing performance testing using Jmeter and plugins
- Production deployment execution, Issue Investigation and Solution

Education

- 2015 – 2017 Master's Degree, Department of Business IT, Faculty of e-Government
e-Government Laboratory: on Software Development specialty
Dissertation: **A Microservice Development for Document Management System**
- 2011 – 2014 Bachelor's Degree, Software and Knowledge Engineering
Programming Camp Trainee and Volunteer Stuff
Dissertation: **Artificial Intelligent Broker**

Activities & Accomplishments

- Jan 2020 **P.R.I.D.E Award** Best Performer of Jan 2020
Performance Reward for Inspiring and Developing Employee
- Mar 2019 **Opensource Contribution** Code for Thailand Organization
<https://elect.thematter.co>
Real-time Web App Visualization for Thailand Election 2019
- Jul 2018 **P.R.I.D.E Award** Best Performer of Jul 2018
Performance Reward for Inspiring and Developing Employee
- Aug 2017 **Best Presenter**
The 4th International Conference on Computer Application and Information Processing Technology (CAIPT)
Accepted & presented papers in CAIPT 2017 are published in The conference proceedings and submitted to IEEE Xplore®
(Indexed by SCOPUS), with Number of IEEE Conference : #41914

"A Microservice Development for Document Management System"
Link: <http://ieeexplore.ieee.org/document/8320721/>
- Feb 2017 Woojung Scholarship of 1st Semester 2017
- Aug 2016 Woojung Scholarship of 2nd Semester 2016