Annop Udomsak

Email: annop.email@gmail.com

Phone: 096-9474520

Professional Summary

Software Developer specializing in full-stack web development. Experienced with all stages of the development cycle for web application projects. Committed to staying current with industry trends and continuously refining technical skills. Seeking a challenging position to leverage my expertise in software engineering for innovative and impactful projects. Adept at collaborating with cross-functional teams to drive project success.

Technical Experience

Programming C++, HTML, Java, Groovy, JavaScript, SQL, TypeScript, CSS, SCSS

Frameworks Angular, Next.js, Nuxt.js, React.js, Vue.js, Spring boot, Node.js,

Express.js

Operating Systems Window, Linux, macOS

Application Server Apache server, Nginx, Oracle WebLogic

Databases Oracle, Impala (Hadoop), PostgreSQL, MongoDB, MySQL
Tools & Utilities Eclipse, VS Code, Git, Docker, Jenkins, IntelliJ IDEA, Nexus

Repository Manager.

Methodology Waterfall, Agile, DevOps

Education

2013 – 2017 Bachelor of Computer Engineering, Srinakharinwirot University, TH

GPA: 2.93

Professional Experience

Aug 2022 – Apr 2024 Aware Outsourcing Services Developer

Corporation (Thailand) Ltd.

Jun 2021 – Jul 2022 MSC Sittipol Co., Ltd. Senior Programmer

May 2018 – Feb 2021 Toptier It Manpower Co., Ltd. Programmer

Project Profiles

Project Name	CRM-CPM
Client	The Stock Exchange of Thailand (SET)
Role	Developer
Organization	Aware Outsourcing Services Corporation (Thailand) Ltd.
Duration	Aug 2022 – Apr 2024
Team Size	4
Technology	Language, Framework: Java, Spring Boot, JavaScript, Angular, TypeScript, HTML, CSS, SCSS, SQL. Database: MySQL. DevOps Tools: Git, Docker, Nexus Repository Manager. Coding: IntelliJ IDEA, Visual Studio, DBeaver.

Project Description:

CRM-CPM is a Customer Relationship Management web application that has been separated from the CRM-RM project. It features a financial health check, enabling users to monitor companies' financial statements. The system is designed to detect unusual financial statement behavior based on predefined rule sets. If any anomalies are detected, it alerts users, providing a warning about potentially abnormal financial activity. This allows users to take appropriate actions for individual companies.

Responsibilities/ Contribution:

- Join meetings with users to understand and gather business requirements.
- Plan with team members for estimating the number of man-days required for implementation.
- Discuss with team members the solutions to be used
- Implement features according to the planned schedule.
- Unit testing.
- Review each other's code.
- · Continuously deploy updates.

Project Name	CRM-SD
Client	The Stock Exchange of Thailand (SET)
Role	Developer
Organization	Aware Outsourcing Services Corporation (Thailand) Ltd.
Duration	Aug 2022 – Apr 2024
Team Size	4
Technology	Language, Framework: Java, Spring Boot, JavaScript, Angular, TypeScript, HTML, CSS, SCSS, SQL. Database: MySQL. DevOps Tools: Git, Docker, Nexus Repository Manager. Coding: IntelliJ IDEA, Visual Studio, DBeaver.

Project Description:

CRM-SD is a Customer Relationship Management web application primarily designed for SET's sustainability team. It is used for reporting and managing information about companies that are either going to be listed or are already listed with SET. The application is particularly focused on providing insights into sustainability awards and other accolades. It includes a Company Factsheet feature, allowing users to access financial reports, such as the listed date, market capitalization, and awards earned by companies. Users can also manage scores for individual companies by uploading relevant files.

Responsibilities/ Contribution:

- Join meetings with users to understand and gather business requirements.
- Plan with team members for estimating the number of man-days required for implementation.
- Discuss with team members the solutions to be used
- Implement features according to the planned schedule.
- Conduct unit testing.
- Unit testing.
- Review each other's code.
- Continuously deploy updates.

Project Name	CRM-RM
Client	The Stock Exchange of Thailand (SET)
Role	Developer
Organization	Aware Outsourcing Services Corporation (Thailand) Ltd.
Duration	Aug 2022 – Apr 2024
Team Size	4
Technology	Language, Framework: Java, Spring Boot, JavaScript, Angular, TypeScript, HTML, CSS, SCSS, SQL. Database: MySQL. DevOps Tools: Git, Docker, Nexus Repository Manager. Coding: IntelliJ IDEA, Visual Studio, DBeaver.

Project Description:

CRM-RM is a Customer Relationship Management web application used for reporting and managing information for companies either going to be listed or already listed with SET. It features a company contact center where users can manage contact information, log meeting summaries, record FAQs, and monitor stages of company tasks such as financial statements or organized events.

Responsibilities/ Contribution:

- Join meetings with users to understand and gather business requirements.
- Plan with team members for estimating the number of man-days required for implementation.
- Discuss with team members the solutions to be used
- Implement features according to the planned schedule.
- · Conduct unit testing.
- Unit testing.
- Review each other's code.
- Continuously deploy updates.

Project Name	Kolify
Client	Kollective One
Role	Developer
Organization	Maewnam network solution co. Ltd.
Duration	Jan 2022 - May 2022
Team Size	4
Technology	Language, Framework: JavaScript, Vue, NodeJs, TypeScript, HTML, CSS, SCSS, NoSQL. Database: MongoDB, Google Cloud Storage. DevOps Tools: Git, Docker. Coding: Visual Studio, DBeaver.

Project Description:

Kolify is an influencer management tools, Kolify is consist of 3 web applications consist, 1) LIFF Feedback, 2) Kolify app 3) Internal Tools. Kolify app is used for qualify influencers after they apply for job via the LIFF Feedback. The Internal Tool is used for communicate with influencers such as broadcasting jobs to influencers who had been applied via the LIFF Feedback, and use for verify content that influencers are going to publish.

Responsibilities/ Contribution:

- Join meetings with users to understand and gather business requirements.
- Plan with team members for estimating the number of man-days required for implementation.
- Provide tasks to other team's members.
- Discuss with team members the solutions to be used.
- Manage and provide task for other team's members.
- Implement features according to the planned schedule.
- Conduct unit testing.
- Unit testing.
- Review the code.
- Continuously deploy updates.

Project Name	ED Data Lake
Client	Excise Department
Role	Senior Programmer
Organization	MSC Sittipol Co., Ltd.
Duration	Jun 2021 – Jul 2022
Team Size	17
Technology	Language, Framework: Java, Spring Boot, JavaScript, Vue.JS, Angular, TypeScript, HTML, CSS, SCSS, jQuery, Python, SQL. Database: Oracle, Hadoop. DevOps Tools: Git, Docker. Coding: Eclipse, Visual Studio, DBeaver.

Project Description:

ED Datalake is the internal web application that show data details of tax collection from some goods and services and use them to predict tax collection in advance.

Responsibilities/ Contribution:

- Cooperated with SA in design and developed interfaces, API.
- Developed project concepts document for implementation.
- Cooperated with other team members to plan, design, develop smart solutions and secure.
- Programmed and developed tasks for front-end internal websites and back-end.
- Deployed to server for production, testing.
- Cooperated with tester when encounter complex issues or bugs.

Project Name	PLM (Product Lifecycle Management)
Client	Advanced Info Services Public Company Limited
Role	Programmer
Organization	Toptier It Manpower Co., Ltd.
Duration	Aug 2018 – Feb 2021
Team Size	18
Technology	Language, Framework: Java, Spring Boot, HTML, CSS, Angular, TypeScript, jQuery, SQL. Database: Oracle, PostgreSQL. Coding: Eclipse, Visual Studio, DBeaver. DevOps Tools: Git, Docker, Jenkins. Reporting: Apache POI.

Project Description:

PLM is the internal web application that used to manage products such as mobile package, internet data package, voice call communication package, whether it be creating, updating, deleting, or reporting.

Responsibilities/ Contribution:

- Communicated with users to gather requirement from them.
- Cooperated with SA, PM in analysis and design interfaces, API.
- Developed project concepts document for implementation.
- Cooperated with other team members to plan, design, develop smart solutions and secure.
- Developed Web Application Front end and Back end.
- Deployed to server for production, testing.
- Cooperated with tester when encountered complex issues or bugs and debug.
- Presented application feature to users.
- Supported users.

Project Name	PLM MEC
Client	Advanced Info Services Public Company Limited
Role	Programmer
Organization	Toptier It Manpower Co., Ltd.
Duration	May 2018 – Aug 2018
Team Size	18
Technology	Language, Framework: Java, Groovy Coding: MEC (Master enterprise category)

Project Description:

PLM MEC is web application that used to manage products such as mobile package, internet data package, voice call communication package, whether it be creating, updating, deleting or reporting.

Responsibilities/ Contribution:

- Implemented new feature.
- Deployed for production, testing.
- Cooperated with tester when encountered complex issues or bugs and debug.
- Supported users.

Languages

Thai (Native), English (Fair)