

Borirak Hattha



Personal Information

Birth Date: October 21, 1987 **Nationality:** Thai
Religion: Buddhism **Status:** Single



Personal Information

SCB Tech X

(July 2021 – Current)

- DBank – ShopJai Shopee (System Analyst)
 - Design the spec to enhance Loan Origination system to support both Level Up loan and SEasyCash.
 - Enhance using Loan origination system to meet new approval criteria.
 - Use Pimcore to enhance partner eco's mobile application web view.
- DBank – Dstatement (System Analyst)
 - Design the spec to enhance Level Up feature to received cross bank statement via NDID.
- DBank – Level Up Loan (System Analyst)
 - Create a new auto approval digital process for Level-Up Loan. Customer can apply loan on mobile and get approval result in few moments. Design and provide technical specification (Eg. Front end spec, REST API, GraphQL, PostgreSQL, MongoDB AWS S3, AWS Batch and step function) for dev team. Work closely with UX and BA to understand the requirements. Work with SCB's architecture team to define architecture to align with SCB's architecture. And work with legacy teams to define interface layout.

Siam Commercial Bank (SCB)

(Apr 2010 – June 2021)

- Document Image Process System (Architecture, System Analyst and Senior Software Engineer)
 - Design application architecture, design application services and develop microservices to replace Captiva tool. This system can trigger file from email's attachments or share path. And read barcodes, convert images to pdf, categorize documents and export documents to Documentum.
- 10X Your Business Loan (System Analyst and Senior Software Engineer)
 - Create a new digital flow system for SSME Your Business Loan (10X Project). Self-employed customer can apply this loan. Using Pega8 to implement workflow and screen, using Microservice for interfaces to other systems.
- LEADS-Unsecured System (System Analyst and Senior Software Engineer)
 - Create a new system to replace old credit card, speedy cash and speedy loan application. Design and develop end-to-end workflow, user screen, calculation logics, interface with backend systems using Pega 6 to implement.
 - Create services to support SCB Easy application. Customer can apply loans from mobile and task will start flow in this system.



borirak.h@gmail.com

082-575-5252

1506/260 Theparak Rd,
Mueang, Samutprakarn
10270, Thailand

Technical skills:

Java	★★★★★
SpringBoot	★★★★☆
JPA	★★★★☆
SQL	★★★★★
MongoDB	★★★★☆
Maven	★★★★☆
Git	★★★★☆
Jenkins	★★★☆☆
Camunda	★★☆☆☆
PRPC (Pega)	★★★★☆

Language skills:

English	★★★★☆
Japanese	★★☆☆☆

Siam Commercial Bank (Cont.)

- LEADS-Unsecured System (System Analyst and Senior Software Engineer) (Cont.)
 - Enhance system to support Your Loan Product (10X project)
 - Design application architecture align with bank's standard. Design and develop digital flow process for receiving loan request from SCB Easy channel. Support requirement from digital such as cross bank statement, NDID etc.
- LEADS-Mortgage System (Junior Software Engineer)
 - Create a new system to replace old mortgage loan application. Design and develop end-to-end workflow, user screen, calculation logics, interface with backend systems.
- Field Officer System (Junior Software Engineer)
 - Develop SOAP service and quartz job for FOS for receiving case creation request from other systems.
- Web Scan Application (Software Engineer)
 - Develop java applet and embedded into web application. For scanning loan application's documents and send images to HQ automatically.
- SCBS's user admin Application (Software Engineer)
 - Design and develop center application to maintain all SCBS applications' user in a single place using VB6 and SQL Server.



Education Information

- **Master of Science: Software Engineering** (June 2011 – March 2013)
Chulalongkorn University, Bangkok, Thailand
Thesis: "An Approach for Identifying Unreferenced Database Columns and Tables in Program using Object-Relational Mapping"
Publish in ICEECS and NCIT Conferences (2013)
GPA: 3.81
- **Bachelor of Engineering: Computer Engineering** (June 2006 – March 2010)
Chulalongkorn University, Bangkok, Thailand
Senior Project: "3D Complex Map Creator Tool for Game Software Development"
GPA: 3.31



Certification & Awards

- Sun Certified Programmer for Java 2 Platform, Standard Edition 5.0
- Fundamental Information Technology Engineer's Examination of NECTEC
- 1st place of "The 12th Robo cup World Championship in Rescue Robot League".