



**ធនាគារ ស្ថាបនា**  
SATHAPANA BANK

## Manager, CMS & Switching Project Implementation

Based in Phnom Penh, Cambodia.

### Responsibilities

- Manage new card scheme projects implementation (MasterCard, Union Pay, JCB, Cyber Source etc.) and any other third-party integration project
- Implement new NBC initiated projects (CSS POS/EMV, Bakong, Cross-border Payment, etc.)
- Manage risk protection module (Way4 Risk module, Visa Risk Module/VbV and any other card scheme risk modules)
- Implement new fast payment projects (Visa Tap and Pay, mVISA, and any other fast payment project developed by other card schemes)
- Apply the new system enhancements/fixes and provide assistance to the Switching & CMS Admin and supports team to test and deploy in the production environment
- Initiate new technology functionalities on top of the current existing functionalities on the ATM machines and POS terminals to ensure that Sathapana bank is a leading technology bank
- Provide second-level support to the call center or the business team
- Perform troubleshooting as required such as effort of lead problem-solving by involving outside vendors and other support users
- Ensure PCI compliance as well as internal and external audit
- Other tasks assigned by line manager

### Qualifications

- Bachelor/ Master's degree in Information Technology, Information Security, Cyber security, and other related degrees
- At least 4 years of working experience related to Card Management System and Switching System
- Knowledge and experience in database management, Ms. SQL server and Oracle
- Strong knowledge in programming languages, Vb.NET, Java, C#, PHP, etc
- Be proactive and good team work and customer service orientation skill
- Good at English and Microsoft Office (Words, Excel and PowerPoint)

### To Apply

- Interested candidates are encouraged to apply via [job@sathapana.com.kh](mailto:job@sathapana.com.kh)
- For more information, please contact us at 096 258 0666/ 096 257 9666 or go to <https://www.sathapana.com.kh/careers/job-opportunity/>