

**Job Description**

|                   |  |
|-------------------|--|
| <b>Position</b>   | Engineer, Application Engineering (Frontend) |
| <b>Department</b> | Application Development                      |
| <b>Division</b>   | Information Services                         |

**SUMMARY OF RESPONSIBILITIES**

As the Engineer, your development skills will be utilized across full software development lifecycle providing deep technical expertise and is tasked with the responsibility for the co-planning, co-design, implementation, services migration, operations and on-going maintenance of PayNet's applications.

Implementing the organization towards a modernized application and architecture running on AWS Cloud. The role is expected to drive internal adoption of in-house development and moving away from vendor outsourcing.

**KEY AREAS OF RESPONSIBILITIES**

- Involve and support high quality, secure, scalable software solutions based on technical requirements specifications and design artifacts within expected time and budget.
- Key participant in implementing the delivery and solution of various system development to the organization in achieving exponential growth in ePayment adoption.
- Support in maintaining and updating of cloud applications such Card-Not-Present (CNP), Tokenization and AWS Cloud solution transition.
- To inculcate the best practices, operational discipline and guidelines across the systems team.
- To maintain an accurate record reflecting the current and historical systems settings including the decision-making rationale for said configuration.

**QUALIFICATIONS****Minimum Qualifications**

- Degree in Computer Science
- Fresh graduate is welcome

**Technical Qualifications**

- Basic level knowledge across Linux and Unix.
- Having a good knowledge in HTML, CSS, Javascript.
- Good sense in UI/UX.
- Experience in application SDLC.
- Experience in cloud technology would be taken advantages.

**Additional Requirements**

- Effective communication skills
- Eager to learn
- Pro-active member in team.