

	Job Description
Position	Engineer, Application Engineering (Frontend)
Department	Application Development
Division	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.