

Job Description: Cloud Engineer

- → We are looking for a Cloud Application Software Engineer who will own the design and implementation of cloud applications for NULL.
- → Develop and support scalable and reliable cloud applications from top to bottom
- → Participate in and driving architectural and technology decisions
- → Troubleshoot critical production issues affecting end-users, including system unavailability and data integrity issues
- → Provide coordinated support for getting new releases and changes into customer environments
- → Deploys new applications, instances, and/or systems within Windows Server-centric environments based on approved procedures and/or designs
- → Defines, documents, and delivers techniques and services for the on-going delivery of cloud solutions and to fortify application and software implementations

Qualification:

- → Bachelor's Degree or Master's Degree in Computer Science, MIS or related technical discipline
- → 1-2 years' experience in Cloud Services.
- → Experience maintaining a cloud-based environment using tools like AWS IoT, Google Cloud, etc.
- → Well versed in communication protocols/networks such as Bluetooth, BLE, Wi-Fi, DHCP Client/Server, TCP/IP. Ability to develop/debug at the stack and hardware driver level.
- → Expertise in relational and NoSQL database technologies
- → Proficiency in at least one modern programming language such as: Java, C++, C#, Scala, Python.
- → Proficiency in designing, developing and deploying cloud based solution using AWS or Azure.