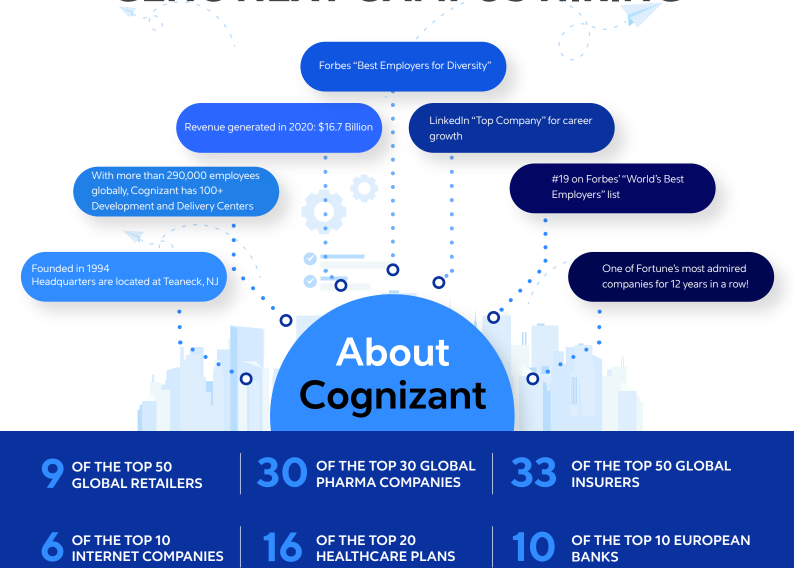
Cognizant

GENC NEXT CAMPUS HIRING



Job Title

Cyber Security Engineer

Job Description

We expect our employees to work with an open mindset and with the zeal to excel at everything that they do

Responsibilities

- Sound knowledge and experience in Object Oriented Programming.
- Interpret the functional requirements and develop a simple component or module using Java language, following a component design specification and implement best coding standards and practices.
- Use JDBC to access DB and perform basic operation on data.
- Should have knowledge on Application on-boarding, SOD, RBAC (Role Based Access Control), Role Analysis and development environments/languages like J2EE, Java or PL/SQL.

- Knowledge on security fundamentals like Authentication, Authorization, Single Sign On.
- Knowledge on scripting like Python or JSON or shell scripts.
- Provides assistance to design, program and execution.
- Good analytical skills in problem solving and debugging.

Skills Required

- Good time management skills
- Good written & verbal communication skills
- Teamwork & collaboration
- Problem solving skills
- Creative thinking
- Strong analytical skills
- Critical thinking
- Knowledge of different technologies

Location

Across India

