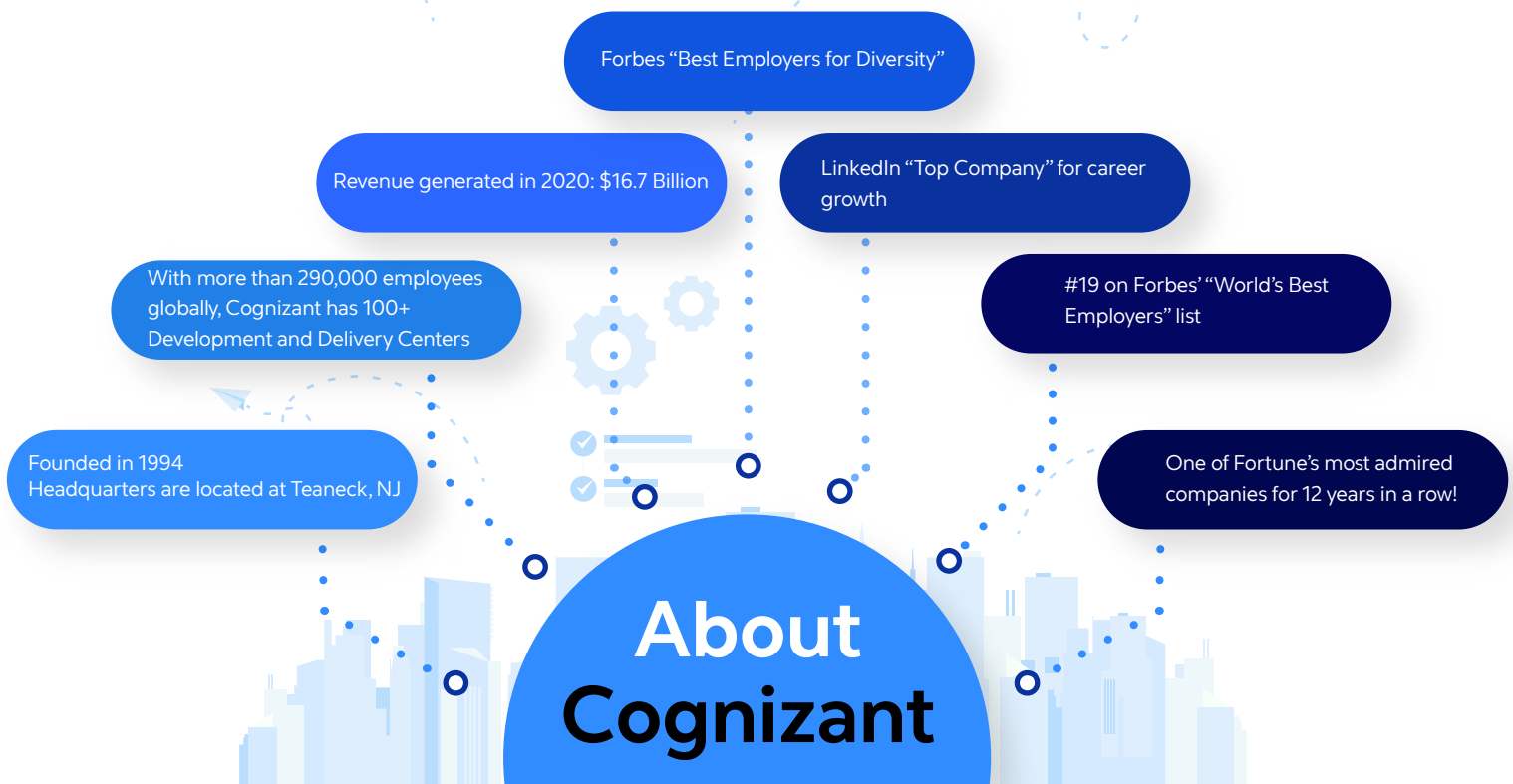




# GENC NEXT CAMPUS HIRING



**9** OF THE TOP 50  
GLOBAL RETAILERS

**30** OF THE TOP 30 GLOBAL  
PHARMA COMPANIES

**33** OF THE TOP 50 GLOBAL  
INSURERS

**6** OF THE TOP 10  
INTERNET COMPANIES

**16** OF THE TOP 20  
HEALTHCARE PLANS

**10** OF THE TOP 10 EUROPEAN  
BANKS

## 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

