.NET Developer- systems development; entry-level; A net developer is responsible for producing code using. net languages such as C# and VB. Net developers create applications from scratch, configure existing systems, and provide user support.

Systems Designer- systems development; entry-level; System designers create detailed design documentation for the development of computer systems in accordance with business needs.

Technical Support Specialist- support services; entry-level; Technical support specialists provide technical support, advice, and assistance to consumers and businesses with technical, hardware, and software system problems.

Security Specialist- support services; experienced; identify current cyber threats or security holes and help companies define standards to upgrade hardware and software

Java Developer- Systems development; entry-level; Design, implement and maintain Java application phases. Develop, test, implement, and maintain application software.

Front End Developer- Systems development; entry-level; Front End Developers are computer programmers who specialize in website design.

Help Desk Specialist- Support services; entry-level; Provide technical assistance and support for incoming queries and issues related to computer systems, software, and hardware.

CTO- support services; highly-experienced; A chief technology officer (CTO) is an executive who is responsible for the management of an organization's research and development as well as its technological needs.

Programmer- systems development; entry-level; Computer programmers write and test code that allows computer applications and programs to function.

Director of technology- support services;highly-experienced; As a director of technology, your set of responsibilities may include overseeing the infrastructure of technical operations, managing a team of IT employees, tracking technology in order to achieve business goals, eliminating security risks, increasing user satisfaction, and maintaining operations and systems.