



CSG Campus Hiring 2024

SDE Grad

SDE Grad will gain corporate office experience by working on projects for departments such as Software development, Data services, Platform Architecture, and others.

A successful developer could grow into a new position in a variety of different areas, including:

- Software Development
- Automation
- DevOps
- Data Analysis and Reporting
- Global Database

Knowledge, Skills, and Abilities:

- Basic knowledge of C/ C++ / Java/ C#
- Database knowledge like SQL server
- OOPS and Data Structures understanding.
- Knowledge of Software development lifecycle
- **Good to have:** Python/JS, Cloud concepts, AWS basics

Test Engineer Grad

- This job responsibility is to understand the testing process, standards, tools, approaches and build a continuous learning mindset.
- You will be responsible to learn how to prepare the test scenarios from the requirement document and learn the test scenarios review process.
- You will be responsible for learning the automation tools, preparing the scripts, executing the scripts, troubleshooting the errors and script maintenance.
- You will be also responsible on creating the defects, retesting the defects and closing the defects.

Knowledge, Skills, and Abilities:

- Basic understanding of testing methodologies (Agile).
- Basic knowledge of JavaScript, Python, C#, .NET, XUnit
- Database knowledge like SQL server
- Knowledge of Software testing lifecycle



Platform Engineer

- Platform Engineering is responsible for the delivery of CSG's product offerings.
- They provide predictable and measurable platform and environment sizing, installation, maintenance, delivery, and support.
- They engineer quality processes and performance into each solution in a continuous and iterative process. Platform Engineering is a SAFE defined System Team that is focused on improving product delivery execution by engineering standards, components, automation, and efficiencies into each solution.

Knowledge, Skills, and Abilities:

- Basic knowledge of C/ C++ / Java/ C#
- Database knowledge like SQL server
- OOPS and Data Structures understanding.
- Knowledge of Software development lifecycle

Operations Engineer

- This responsible/accountable for streamlining offerings to CSG's end customers.
- They take solutions from development and ensure they are operationally sound prior to rolling into production.
- Products are evaluated and prepared for installation, configuration, monitoring, diagnostics, and process / procedure to ensure minimal impact as they are released.
- Production optimization from a personnel perspective is a critical point and leveraging technology to ensure solutions adhere to customers SLA requirements for availability.

Knowledge, Skills, and Abilities:

- Basic knowledge of C/ C++ / Java/ C#
- Database knowledge like SQL server
- OOPS and Data Structures understanding.
- Knowledge of Software development lifecycle
- **Good to have-** Any scripting language.