



QA Engineer (Full-Time – Colombo Office)

Join the frontline of software excellence

The Chartered Institute for Securities and Investment is the leading Chartered Professional Body for Securities and Investment Professionals globally.

Our Colombo office is the engine room of our tech operations—creating cutting edge application solutions to our clientele consisting of our members and leading financial centers worldwide.

To support our growing digital ambitions, we are looking for a Quality Assurance (QA) Engineer to join our team on a permanent basis.

What You will Be Doing:

You will be the gatekeeper of quality—system testing, code reviews, UAT, and regression testing will be your toolkit to ensure everything we launch is flawless, functional, and ready for real-world use.

Your Key Responsibilities :

- ✓ Conduct hands-on testing: unit, system, UAT, and regression.
- ✓ Document issues and results with clarity and precision.
- ✓ Collaborate with developers and product teams to drive quality.
- ✓ Recommend improvements based on test results.
- ✓ Prepare and maintain testing reports and logs.

What We are Looking For :

- ✓ Sharp analytical and problem-solving skills.
- ✓ Able to review, monitor and make recommendation following testing.
- ✓ An eye for detail and a passion for technology
- ✓ Prepare basic reports on all aspects related to the software testing carried out.
- ✓ Ability to follow instructions, Create logs to document testing phases and defects
- ✓ Good written and verbal communication skills
- ✓ A flexible, can-do attitude and enthusiasm to learn and grow.

What You will Get:

- A competitive salary
- Medical benefits, Insurance Cover
- Travel allowance & Wellness allowance
- Modern office space
- Hybrid work opportunities

The offer of employment will be subject to satisfactory references including a police report.

Ready to Apply?

If you are passionate about software quality and ready to take your QA skills to the next level, send your CV to careers@cisi.org with “QA Engineer” as the subject line.