















QA Career Kickstart: Start and Grow Your Path to Success

SAKIB AL MAHMUD

QA Lead, Brainstation 23















































Agenda

- Common Questions & Myths About Software QA Career
- Software Testing is Challenging
- Impactful Work & Diversified Responsibilities
- Unleash YOUR creativity side
- QA Jobs & Market Average Salaries
- How to Get In: Become a QA

Common Questions & Myths About Software QA Career

- Is software testing a good career?
- What are the growth prospects in software testing careers?
- How do I choose between software testing & software development as career options?
- Non-ICT background, can I be part of IT industry?

- Anyone can become a software tester?
- People who can't code, ended up becoming testers?
- Salaries structure in software testing industry?

Software Testing is Challenging

- Communication Issues
- Lack of Resources
- Dealing with Changes
- Time Constraints
- Missing Documentation
- Inadequate Testing
- Unstable Environment
- Compatibility Issues

- Not Knowing When To Stop Testing
- Which tests to execute first
- Defect Management
- Test Environment Duplication
- Test Data Management
- Undefined Quality Standards
- Lack of Traceability between requirements and test cases

So, if you love to taking new challengues, software testing can be a good career option for you

Impactful Work & Diversified Responsibilities

- A lot opportunities to interact with people not just co-workers, but with clients, stakeholders.
- You will get to interact with clients as well to get more information about the project or specific domain know-how
- Any adoptions, new things about to happen you will always be notified and ensure quality delivery.



Growth Mindset Vs Fixed Mindset

By Maxim Dsouza

Unleash YOUR creativity

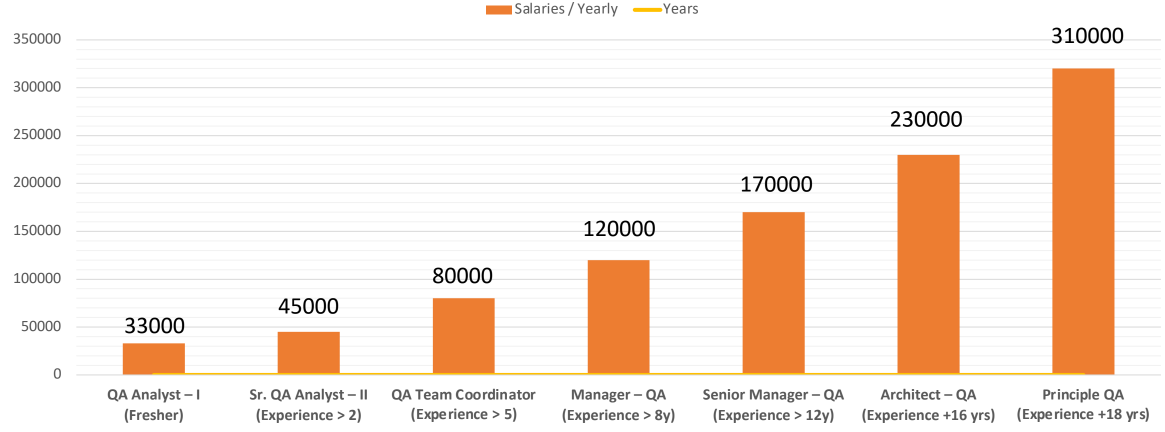


Several vital characteristics of a tester's mindset. These include:

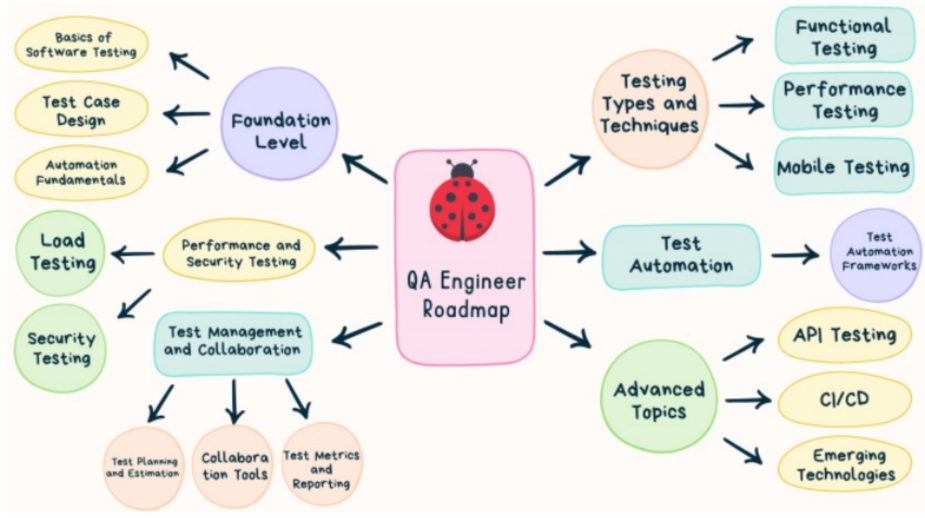
- Attention to detail: A tester with a strong mindset pays close attention to every detail of an application and can spot potential issues that others might miss.
- Critical thinking: A tester mindset involves questioning assumptions and looking for potential issues that might not be immediately apparent.
- Problem-solving: A strong tester can approach testing with a problem-solving mindset and work collaboratively with developers to identify and resolve issues.
- Curiosity: A tester mindset involves a natural curiosity about how things work and a desire to dig deeper to uncover potential issues.

QA Jobs & Market Average Salaries^{pm}





How to Get In: Become a QA

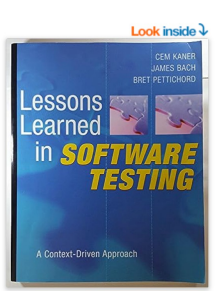


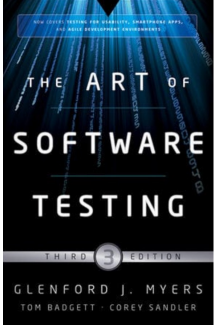
What To Explore Next

- Identify who you want to work with
- Pursue a high-quality soft skills & technical skills as necessary.
- Earn certifications and recommendations
- Learn the tools of the trade & gather experience
- Keep learning...

Reference:

- Roadmap to become QA
- Quality Engineer Learning Roadmap





















QA Career Kickstart: Start and Grow Your Path to Success

SAKIB AL MAHMUD

QA Lead, Brainstation 23













































