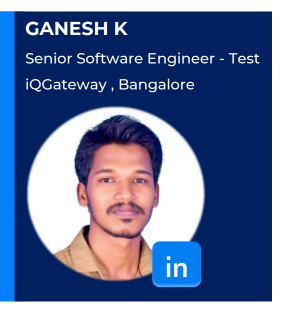
FINTEKPOINT

Apply Now

SOFTWARE TESTING & QUALITY ASSURANCE

3 months of corporate training with 100% placement assistance



Program Highlights:

- Training conducted by Senior Testing Automation engineer
- 1:1 weekly progress review with the course instructor
- 3 months of hands-on training in manual and automation testing
- Lifetime access to the training content and recorded videos
- Resume refinement to get shortlisted for the interviews
- LinkedIn branding to get employers attention in social media
- Regular 1:1 mock interview to help you overcome interview jitters
- Job search assistance for 6 months after the course completion
- 12 months of on-the-job support for greater success on your first job
- 100% training fee refund guarantee if you did not land on a job even after 6 months of job search *

Only 20 candidates will be shortlisted to ensure individual focus and placements.

Why Software QA Engineering?

Software Quality Assurance (SQA) is crucial because it helps ensure the quality, reliability, and functionality of software systems, reducing risks and maximizing user satisfaction.

Growing Demand: Increasing complexity of software systems has created a high demand for QA professionals ensuring quality and reliability.

Job Stability: QA roles provide long-term stability as organizations value dedicated QA teams for high-quality software.

Collaboration and Impact: QA professionals work cross-functionally to enhance software quality, user experience, and customer satisfaction.

Career Progression: QA roles offer clear paths for advancement and specialization in areas like automation or performance testing.

Entry level **Software Quality Assurance engineer** earns average annual salary of **4 Lakhs**.

Software testing is not about finding bugs; it's about changing the way we think, improving the way we work, and ultimately delivering better software.

- Linda Hayes

What will you learn and master in 3 months?

You will gain intermediate to expert level knowledge on the below technologies and will be able to confidently perform the following key software testing activities - requirement analysis, writing test cases, performing manual testing, writing automation test suites and reporting the test results.

- Deep understanding of software development life cycle and testing fundamentals
- Programing / Scripting languages: Core Java, JavaScript, HTML
- Automated testing frameworks: Selenium, Cypress.io
- Databases: MongoDB and SQL Server
- API Testing tools: Postman
- Version control: Git, GitHub
- Knowledge of Agile software development, of CI/CD pipeline, could platforms.
- Soft skills: Presentation, interpersonal, workplace ethics and interview skills

Pre-requisites

- Minimum Education qualifications: Bachelors degree with Mathematics and aggregate of at least 60% (CGPA of 6 out of 10) required in all academic qualifications
- Foundational professional skills, a high level of motivation and a growth mindset
- Good communication skills in English
- Must be able to spend 40 hours per week (Online classes, in-person & assignments)
- Windows or MAC desktop PC or laptop with support for watching live video stream
- Prior knowledge of any programing language will be beneficial (not mandatory)

How to apply?

- Step 1. Apply online at fintekpoint.com/apply-now
- **Step 2.** Personal interview
- **Step 3.** Problem solving exercise
- **Step 4.** Final selection and enrollment

Talk to Me about the Pricing

Our payment plans include scholarships and financing options that make **FINTEKPOINT** accessible to everyone. **Schedule a phone call** with the Program Director to learn about the pricing in detail.

FINTEKPOINT SOFTWARE SERVICES

Call Us: +91 63743 22717 / 04142-214717

WhatsApp: +1 763 777 1075

email: info@fintekpoint.com

www.fintekpoint.com

Head office - India

#3 Arunachalam Road, Saligramam, Chennai, Tamilnadu – 600 093

Branch:

218, Nethaji Road, Manjakuppam, Cuddalore, Tamil Nadu – 607001