



About Us

Myelin is revolutionizing the future of automotive and entertainment experiences through multi-modal edge AI solutions. We are a dynamic team committed to driving transformation through technology and are seeking passionate individuals to join us in our journey.

Job Description

Job Title: Senior QA Engineer

Reporting To: QA Manager

Salary: Competitive

Location: Bengaluru

Job Purpose

At Myelin Foundry, we are building the future of **automotive** and **media & entertainment** experiences through AI at the edge. As a QA Engineer, you won't just be validating software—you'll be shaping how QA is done for **next-gen AI applications**. This role demands curiosity, creativity, and technical depth to design and execute automation, performance, security, and embedded testing frameworks, while validating AI models in **video streaming, image processing, and automotive domains**. If you are ready to outgrow conventional testing and embrace emerging AI-driven advancements, this role is for you. You will also review system requirements and track quality assurance metrics.

Requirement

- **Experience:** 5+ years in Quality Assurance, with at least 3+ years in Automation Testing.
- Strong expertise in **Automation Testing** using Selenium with Java/Python and Appium.
- Hands-on experience with **API Testing** (Postman, RestAssured).

- Exposure to **Performance Testing** (e.g., JMeter, LoadRunner) and **basic Security Testing** concepts.
- Proven experience in **Embedded and Hardware Testing** (must-have).
- Familiarity with **AI/ML testing**, especially for **image processing, video streaming, or automotive AI models**, is a strong plus.
- Ability to conceptualize and implement QA strategies for **AI-powered, real-world applications**.
- Experience with **CI/CD pipelines** (Jenkins, GitLab CI, etc.) preferred.
- Solid grasp of QA metrics, defect lifecycle, and risk-based testing approaches.
- Strong debugging, analytical, and out-of-the-box problem-solving skills.

Skills & Qualification

- **Education:** Bachelor's or master's degree in computer science, Electronics, or equivalent.
- Proficiency in software testing methodologies, tools, and automation frameworks.
- Strong knowledge of **embedded systems testing** and hardware validation.
- Awareness or prior experience in **AI testing frameworks** and evaluation of AI models.
- Good understanding of performance/security testing tools.
- Excellent communication, documentation, and cross-functional collaboration skills.
- Self-starter attitude with the ability to **influence and shape QA for next-generation AI products**.

Contact

HR Team

Myelin Foundry

careers@myelinfoundry.com

