



For more than a century, we have been shaping progress in our product sector as technology leader – whether it's starter motors, generators, start/stop systems or mild hybridization.

Innovation, development expertise and the highest quality standards make us a reliable partner for automotive manufacturers – at 16 locations worldwide.

Our products are not only efficient and durable, but also provide high functional flexibility and the right answers for global product platforms and more stringent CO<sub>2</sub> requirements.

## Software Testing Engineer

**Join us in shaping the future of mobility. And yours.**

You are there when we work together to shape the future of mobility! Become part of our interdisciplinary, international team at the location in Bengaluru, India

### How your future looks like with us

- Responsible for execution of task assigned by international team .
- Understand the requirements of clients, designing test cases and automate test scripts.
- Responsible for testing customer requirement and generating reports.
- Coordinates with international team members for successful execution of the project.
- Communicate Clearly on Task status and ensure delivery on time.
- Establish good relation with clients and international team.
- willing to set-up and develop the organization for engineering services.

### What we will offer you in the future

- Innovation and scope for growth
- International exposure
- Excellent working atmosphere

### What you bring with you for a future with us

- Automotive Embedded Software testing experience : 6+ years and Prior experience from automotive electrification/Embedded/Avionic industry preferred.
- Worked as Test automation Engineer at least for 3 years and handled 2-3 in automation frameworks
- Education qualification: B E with Electrical and Electronics Engineer or B.E with Electronic and communication engineering.
- Understand the product requirement and test automation requirement (especially for regression testing, stress testing and long run reliability and stability testing).
- Technical competencies Define, implement and maintain test automation framework. And Test specification preparation as per test plan, ISTQB Foundation course Experience in dSPACE, Automation Desk, Control Desk.
- Integration testing for the SW components. Test script development in Perl/Python..

Sarulatha D  
[sarulatha.d@seg-automotive.com](mailto:sarulatha.d@seg-automotive.com)

Website : <https://www.seg-automotive.com/career-application-platform>

reference code HRL2