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Dear Hiring Manager,

I bring 5+ years across ADAS system testing and HIL automation with measurable results that reduce cycle time and raise release quality. At Mercedes-Benz Research and Development India, I design and execute high-coverage tests for AR HUD and L2+ features, automate critical checks in Python and CAPL, and drive crisp defect closure with CANoe and Ethernet traces. Recent work lifted automation coverage by 30 percent, sustained ECU flash success at 95-99 percent, trimmed reopen rates by 15 percent, and confirmed AR HUD end-to-end latency within 100 ms. I am seeking to contribute these strengths in Germany for an OEM or Tier-1 focused on safe, reliable driver assistance systems.

In my current AR HUD role, I translate perception and fusion requirements into executable scenarios that cover object, lane, and sign overlays, reaching 90 percent coverage on priority journeys. I build repeatable validators and fault injection utilities, stabilize regressions, and partner with feature, software, and validation teams to isolate root causes fast. Tooling includes CANoe/CANalyzer, VT System, vTESTstudio, Python, CAPL, DOORS, Jira, DTS Monaco, and DASY Flash.

Previously on the ADAS L2+ program, I authored and ran 200 lane-change and comfort scenarios across CAN and Automotive Ethernet, held flash success at 95-99 percent across releases, and reduced defect leakage by 20 percent through disciplined regression and precise trace attachments. I maintained clean requirements-to-test traceability in DOORS and ensured time-bound closure in 2-3 sprints on average.

Before that, at Tech Mahindra for JLR and VW programs, I planned and executed verification of ACC, LKA/LDW, AEB, and TSR; increased requirement coverage to 95 percent in DOORS; and developed CAPL diagnostics that accelerated bench checks by 25 percent. On the BCM project for a Japan engagement, I implemented a CAPL-based reprogramming sequence that achieved 99 percent flash reliability and built CANalyzer panels that sped manual diagnostics by 20 percent. Across roles, I work hands-on with UDS, CAN/CAN FD, CANTP, Automotive Ethernet, DTC validation, variant coding, bench health, and flashing workflows.

I hold a B.Tech in Electronics and Communication Engineering from JNTUK and an ISTQB Foundation certification (CTFL-135303). My toolkit spans Python, CAPL, CANoe/CANalyzer, VT System, vTESTstudio, CANape, DOORS, Jira, DTS Monaco, and DASY Flash. I am motivated to deliver robust, auditable verification for programs in Germany, with clear gains in coverage, stability, and time to release.

Thank you for your time. I would welcome a conversation to discuss how this background can support upcoming releases and validation roadmaps in Germany.

Sincerely,
Vijay Satya Srinivas