ANIL GOWDA

<u>Senior Engineer with 8 years of Experiences in Fisker, Daimler, Renault-Nissan & Bosch</u>

CAREER OBJECTIVE

Looking for a challenging position in HIL testing in the reputed organization with a view to use my experience for the benefit of the organization.

PROFESSIONAL SYNOPSIS

- Currently associated with **Fisker** as Senior diagnostic Engineer. (**DEC-2022 to till**)
- Previously associated with Daimler India commercial vehicle as Manager for 1.5 years.
 (SEP-2021 to DEC-2022)
- Previously associated with **Renault Nissan Technology Business Centre India** as Engineer for 4.3 years. **(APR-2016 to AUG-2021)**
- Previously associated with **ROBERT BOSCH** as Engineer for 1.8 years **(AUG-2015 to MAR-2016)**

CURRENT COMPANY

Company : FISKER

Designation : Senior Engineer.

Department : Business solution- digital data.

Job Profile : HIL Testing.

<u>Job Responsibilities:</u>

- Validation experience in CANoe & Strong knowledge on Software & Hardware concepts, control system & testing.
- Software flashing through DSA & perform calibration in ETAS INCA.
- Performing communication check, Fault checks, test execution, defect analysis & ECU validation.
- Experience using dSpace tools (Automation desk, control desk).
- Knowledge of automotive communication protocols like CAN, LIN, UDS.
- Good knowledge on vector tools.
- Effective analytical, debugging, presentation, and interpersonal skills.
- Testing all positive response, NRC check and functionality-based scenarios.
- Knowledge of Testing life cycle, ECU diagnostics, JIRA.

PREVIOUS COMPANY

Company : Daimler India commercial vehicles.

Designation : Engineer.

Department : Global capability center.

Job Profile : HIL Testing.

Job Responsibilities:

- Validation experience in CANoe & Strong knowledge on Software & Hardware concepts, control system & testing.
- Software flashing through DSA & perform calibration in ETAS INCA.
- Performing communication check, Fault checks, test execution, defect analysis & ECU validation.
- Valid Heavy motor vehicle (HMV) driving license. Analysing of vehicle testing logs.

PREVIOUS COMPANY

Company : Renault Nissan Technology & business center India.

Designation : Engineer.

Department : Global Aftersales Department.

Job Profile : Aftersales diagnostic tool development (ADT).

Job Responsibilities:

- Experience in development of development of diagnostic procedures for electrical & electronic components such as sensor Actuators and ECU using Phoenix Authoring tool.
- Good working knowledge on analysing PDX files used for GRADE-X resource development.
- Good knowledge on wiring diagram.
- · Analysing of vehicle testing logs.

PREVIOUS COMPANY

Company : **Robert Bosch (deputed from Randstad).**

Designation : Engineer.
Department : EAB-2.

Job Profile : ESI-Tronic tool development

Job Responsibilities:

• Developing feature and diagnostic content for OEM specifications of components and electronic control units(ECUs)

EDUCATIONAL QUALIFICATION

- B.E in Automobile Engineering from Malnad College of Engineering Hassan (VTU), Belgaum, Karnataka. (2011-2014)- 77.3%
- Diploma in Mechanical Engineering. (2008-2011)-71.04 %
- SSLC from KARNATAKA SECONDARY BOARD. (2008)- 63.04%

PERSONAL DETAILS

Father's Name : Eregowda B E

Address : s/o, Eregowda, Arkalgud, hassan-573120

Nationality : Indian

Gender : Male

Languages Known : English, Hindi and Kannada.

Marital Status : Single.

Anil Gowda.