Abhijit Kumar Behera

Automotive ADAS developer | PMO

Phone: 9556700390

Email:

abhijit98m@gmail.com

LinkedIn:

www.linkedin.com/in/abhijit-behera



Summary

An Electrical and Electronics Engineer with experience in the validation and verification field in automotive domain. Strong teamwork, excellent leadership, and team-building abilities, as well as the ability to swiftly pick up new technical concepts and put them to use in a useful way.

Skill Highlights

- MATLAB
- CAN communications
- dSPACE
- Resource Management
- Embedded C
- ASPICE
- MULTISIM
- Project management
- HILS
- V Cycle
- Arduino
- MS Office

Experience

Tata Consultancy Services, Ahmedabad

- Extensive experience in reverse engineering ADAS features like FEB, LKA
- Expert in unit creation, validation and verification as part of quality assurance in V-cycle
- Write test plans, execute testing, and create test reports of Autonomous driving software components
- Used Control Desk to configure and performed designed test case to ensure accurate ECU functionality
- Have expertise in analyzing budget, revenue projection and handling project finances of team of 1000+ members
- Supporting for resource fulfillment, team mapping and competency building for automotive domain

Education

Bachelor of Technology: Sambalpur University (2017-2021) - 8.54 CGPA

- INTERN OPGC
 - End to end process of Thermal power generation. (1740 MW)
- INTERN NTPC
 - Real time Market of electricity sector in India which described about complete electricity trades.

Secondary Education: Sri Chaitanya Techno School (2016-2017) - 72.8%

Languages

English

Hindi

Odia

Achievement

- 3 times "On The Spot" Team Awards from TCS.
- Recognition for extensive support in expanding and contributing in business growth.