SHIVASHANKAR CHIDAMBARAM

📞 +91-9443131561 | 🌐 [LinkedIn: shivashankar-c](https://linkedin.com/in/shivashankar-c) | ✉️ sscshivashankar@gmail.com | 🌐 [Portfolio](https://sscshivashankar.github.io/MyStory/Shivashankar%20Chidambaram_files/Shivashankar.html)

Automotive Electronics Engineer Specializing in vehicle dynamics software development and Hardware-in-Loop (HIL) simulation. Adept at designing and developing automotive braking systems, with a strong foundation in automotive electronics and software development. Excellent communicator and team player with a proven ability to work effectively in cross-functional teams.

|  |  |
| --- | --- |
| EDUCATION | |
| * **Master of Technology in Automotive Electronics** Vellore Institute of Technology | 06/2018 – 05/2020 | CGPA: 8.99 | * **Bachelor of Technology in Electronics and Instrumentation Engineering** Vellore Institute of Technology | 06/2014 – 05/2018 | CGPA: 7.77 |
| PROFESSIONAL EXPERIENCE | |
| * **Continental AG India** Technical Specialist | Nov 2022 – Present | Developed HIL-Environment for Hydraulic Brake System function testing. * **Bosch Engineering and Business Solutions** *Engineer | Jan 2021 – Oct 2022 |* Developed application software (ASW) for Hydraulic Brake System functions for JOEM customer projects. | * **Continental AG India (Payroll: ManpowerGroup)** HIL Simulation Engineer | Jun 2019 – Dec 2020 | Developed HIL models for Hydraulic Brake System function testing. * **Greytip Software Pvt. Ltd.** Inside Sales Executive | Mar 2017 – May 2018 | Marketed and implemented payroll software solutions. |

|  |  |
| --- | --- |
| PROJECTS  * **ESP Function Development @ Bosch** Developed ESP functions as an AUTOSAR developer for JOEM customer team. * **IPG Carmaker & Vector HIL Model @ Continental** Developed models for brake function and endurance testing. * **Motorcycle ABS Simulation @ Continental** Developed a HIL simulator for single-channel ABS Hydraulic-ECU and control function testing. * **Software Implementation @ Greytip Software** Implemented and provided post-sales support for payroll software.  |  | | --- | | SKILLS and LANGUAGES | |

|  |  |
| --- | --- |
| * **Technical Skills:** Automotive Electronics, Software Development, Embedded C, HIL Simulation, Automotive Communication Protocols. * **Software Proficiency:** ASCET, MATLAB/Simulink, CANoe, Keil, Code Composer Studio, NI LabVIEW, SolidWorks, NI Multisim, Proteus. * **Programming Languages:** Embedded C, Python 3.0, ASCET (ESDL), * **Microcontrollers:** 8051, PIC 16F877A, Raspberry Pi, HCS12, LPC2148, Arduino, TMS320F28379D. * **Communication Protocols:** SPI, I2C, UART, LIN, CAN, Flex-Ray. | * **English:** Full Professional Proficiency * **Tamil:** Full Professional Proficiency * **Kannada:** Full Professional Proficiency * **Telugu:** Elementary Proficiency * **German:** Elementary Proficiency * **Spanish:** Elementary Proficiency |