Debasmita Ghosh

Telephone: (M)-9348678559

Email: debasmitaghosh021@gmail.com

Career Summary

Seeking an opportunity to work as an embedded software engineer in an innovative and fast growing organization to utilize my skills and experience

PROFESSIONAL SUMMARY

- 3.7 Years of experience as an Embedded Software Engineer
- Experienced with all stages of the Software Development Life Cycle for Automotive and IoT projects
- Model based design and development using ASCET tool for Auto Code generation
- Experience in Software integration and Functional testing of Engine control units

Technical Skills

Programming Language : C, Embedded C

Operating Systems : Windows, Linux(Ubuntu)
 Microcontrollers : 8051, STM32, STM8, ESP32

Communication Protocols : UART, I2C, SPI, CAN

> IDE : Ecu Worx (Eclipse), Keil uVision5, STM32Cube, VS Code

Tools Used : Logic Analyzer, Digital Multimeter, CRO

Debugger : UDE, ESP-Prog

Version Control Tools : IPE, SDOM, Github, SVN

Testing Tools : INCA, CANalyser, Canoe, ECU test, Test runner

> Others : Device Driver Development, UDS, Data Structures, GPIO, RTC,

Timers, ADC, Assembly Language

EXPERIENCE SUMMARY

- Senior Software Engineer in Quest Global, Bangalore from August 2023 to till now
- Embedded Software Engineer in Larsen &Toubro Technology Services Limited, Bangalore from November 2021 to July 2023
- Firmware developer in Evergreen Techno Solutions Pvt Ltd, Bhubaneswar from October 2017 to March 2019

ACADEMIC SUMMARY

Bachelor of Technology in Electronics & Telecommunication Engineering from Seemanta Engineering College affiliated to BPUT Odisha

PROJECT DETAILS

Project-1

Name : Electric Vehicle Supply Equipment (EVSE)

Tools : VS Code, ESP-Prog

Roles & Responsibilities

- Requirements gathering and analyzing the requirements
- > Understanding the technical and functional specifications
- Preparing high level design documentation and flowchart
- Writing code for drivers of ESP32 microcontroller

Project-2

Name : Integration and testing of Engine Control Unit

Tools : ASCET, EcuWorx, ETAS LABCAR, UDE, ECU TEST TOOL, INCA, DIAGRA

Roles & Responsibilities

- Requirements gathering and analyzing the requirements
- Understanding the technical and functional specifications
- Planning and coordination of software integration based on estimation of function development, ensuring synchronization between customer and function development teams for basic components availability
- Manual system level testing and automated HIL(model based) testing using ECU test tool for basic functionality checks, on-board diagnostic check with Diagra and UDE
- Test reports generation and assessment for the quality assurance
- Preparing documentation for QA approval and customer delivery letter
- Performed process of integration and pre delivery checks for customer deliverables

Project-3

Name : SMS Alerter

Tools : C programming, STM32Cube, Logic Analyzer

Description

SMS Alerter enables you to get advance notifications through SMS to avoid major breakdowns. It is fully secured and remote controlled and update through SMS commands. It has the ability to send messages to multiple recipients.

Roles & Responsibilities

- Developed drivers for UART peripheral.
- Gathering requirements, Debugging, and testing.
- Detecting and fixing issues

Project-4

Name : Interlock monitoring
Tools : ST Visual Develop

Description

It is an EV Automotive based project, in which one heater is installed inside the BMS to control the charging of battery.

Roles & Responsibilities

- > Analyzed the Requirements from customer
- > Developed the code for tracking various kinds of faults inside the vehicle.