PRABHU R

Email : prabhukr4@yahoo.com

Phone : +91 9865998789

Address: No13/6A2, Thottasalai,

Karichipalayam, Vagrayampalayam (P.O),

Coimbatore- 641659, Tamilnadu, India.



PROFICIENCY

- An Engineering graduate with experience in design, development, testing and implementation of Embedded system products across various domains.
- Having a strong passion to learn new technologies and have applied my skills to develop innovative ideas into real world products to solve real world problems.
- Wish to say that if your product has performance constraints, limited memory resources, or tight timing, I'm the person you would want to team up with.

TECHNICAL SKILLS

Microcontroller	 PIC 16F Series ATMEL and ATXMEGA128 Series 32-bit ARM7 (LPC214x) Arduino Series
Software Platforms	 MPLABX, MPLAB v8.30 Keil MDK ARM v4 Atmel Studio 6.0 Arduino IDE PROTEUS 7.7
Debugging Tools Programming Language	 LPC Xpresso Debugger (NxP) PICkit 3 (Microchip) AVR Dragon(ATMEL) Topwin6 Digital Signal Oscilloscope (DSO) Embedded C
1 Togramming Language	Embedded
Internal Peripherals	 RS485 with MODBUS I2C / SPI / UART ADC / DAC TIMER / PWM GPIO Interrupts
External Peripherals	 Alphanumeric LCD Analog and Digital Sensors Motor Driver EEPROM GPS / GSM / RFID / Zigbee Transceiver /Bluetooth Resistive Touch screen

EXPERIENCE

• LAKSHMI MACHINES WORKS (MTD)

Duration - February 2011 to 2012

Function - Diploma Trainee in CNC Machine assembling (R&D)

Location - Coimbatore

SIRIUS TECHNO SOLUTION

Duration - May 2015 to TillFunction - Embedded Developer

Location - Coimbatore.

Responsibilities:

• Design and Develop firmware for embedded system peripherals

- Analyze and enhance efficiency, stability and scalability of system resources
- Interface with hardware design and development
- Analysis and validation of a product design

• Documentation for the project and product design

PROJECT DETAILS

Project 1:

Description	
Name	MACHINE TO MACHINE COMMUNICATION MODULE (M2M)
Role	Hardware & Software Developer
Team Size	2 Persons
Responsibilities	Develop the code for the Microcontroller (ATxmega128a4u) used in the System.
	• Testing and analysis of real-time working and performance of the Project.
Description	• Main objective of M2M wireless module is to arrive at a common Diagnosis solution for all machines. The System will act as a plug and play device for all the Machines, facility to collect all the required parameters for Monitoring purpose such as, Date, Time, Location, System Faults, and Product ID with certain period of time.
Language	Embedded C
Development Tools	Atmel Studio 6.0, AVR Dragon, Tera term
Microcontroller and	ATXMEGA128A4U, GPS, GSM/GPRS, RS458 with MODBUS Protocol
Modules	

Project 2:

	Description
Name	Fabric Defect Identification System
Role	Hardware & Software Developer
Client	Subam Engineering Works
Team Size	2 Persons
Responsibilities	Develop the code for the Microcontroller (PIC16F877a) used in the System.
	• Testing and analysis of real-time working and performance of the Project.
Description	• The main objective of the project is to identify the Fabric cloth defects during Fabrication. For improving the quality of the Fabric, have necessary to reduce the cloth defects. From that with help of IR reflection sensor based the cloth defects are identified and Microcontroller will control the Axis motors depends on defects
Language	Embedded C
Development Tools	MPLAB V8.3, PICKit3, Proteus 7
Microcontroller and	PIC16F877a Microcontroller
Modules	

ACADEMIC QUALIFICATIONS

✓ Kathir College Of Engineering, Coimbatore

B.E., Electronics and Communication Engineering with CGPD: 6.90 (April 2015)

✓ Nanjappa Polytechnic College

Diploma in Electronics and Communication Engineering with 80% (April 2010)

✓ Government Higher Secondary School, Vagarayampalayam, Coimbatore

SSLC with 72.00% (April 2007)

PERSONAL INFORMATION

Father's Name : K.A.Ramasamy
Mother's Name : R.Kalamani
Date of Birth : 06-07-1992

Nationality : Indian

Languages known: Tamil and English

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place : Coimbatore Yours Sincerely,

Date :

R.Prabhu