

ARJUNAN R.

No 17, Mothilal 2nd Street, Arappalayam, Madurai- 625 016, Tamilnadu, India.

+9194430 23808 arjunramesh694@gmail.com Arjunan R

Leet Code: Arjun-2503

Career Objective

To obtain a challenging position as an Embedded Systems Engineer where I can leverage my strong foundation in C programming and ARM7 architecture to design, develop, and optimize embedded applications, while continuously learning new technologies to contribute effectively to organizational growth.

Education

PSNA College of Engineering and Technology, Dindigul

2021 – 2025

Bachelor of Engineering in Electronics and Communication Engineering

Dindigul, India

- Class First Class
- CGPA 6.75

CEOA Matric Higher Sec. School, Madurai

2020 – 2021

Higher Secondary (12th)

Madurai, India

- Percentage 86.53%

CEOA Matric Higher Sec. School, Madurai

2018 – 2019

Secondary (10th)

Madurai, India

- Percentage 81.6%

Projects

Title:

"Underground Cable Fault Detection Using PIC Microcontroller" Description:

- Developed a system that detects the exact location of faults in underground cables using a PIC microcontroller.
- Implemented fault detection based on variations in resistance and voltage levels.
- Designed the hardware circuit with fault simulation using switches and resistors.
- Programmed the PIC microcontroller to process sensor signals and display fault location on an LCD.
- Achieved real-time fault detection and improved fault monitoring efficiency.

Technical Skills

Embedded Engineer Skill Set

• Soft Skills

- Problem-Solving Mindset
- Communication Skills
- Time Management
- Adaptability & Curiosity

• Technical Skills

- Programming Languages
 - C – Expert-level: Core language for low-level programming on ARM7 MICROCONTROLLER.
 - Assembly (Basic) – Understanding of ARM7TDMI instruction set for precise hardware control.
 - Shell Scripting (Basic) – For Linux-based automation and development workflows.

- *Microcontroller & Architecture*
 - *ARM7 (LPC2129) – In-depth experience with register-level programming, peripherals, and realtime applications.*
 - *Familiar with GPIO, Timers, UART, ADC, PWM on ARM7.*
- *Communication Protocols*
 - *UART, SPI, I2C, CAN – Implemented and debugged for sensor/actuator interfacing and module communication.(Currently Gaining knowledge) – Operating Systems*
 - *Linux (Basic Commands) – Hands-on with file systems, shell, Makefiles, and crosscompiling for embedded targets.*
- *Tools & Debugging*
 - *IDE/Compiler – Keil µVision for ARM7 development*
 - *Simulator – Proteus for virtual testing of microcontroller circuits*
 - *Debugging Tools – Logic analyzers for protocol debugging and signal tracing*
- *Other Tools & Concepts*
 - *Flash Magic – For LPC2129 In-System Programming (ISP)*
 - *Makefiles – For building embedded projects in Linux environment*
 - *Version Control – Familiarity with Git for project collaboration and tracking*

Certifications

- *C Programming*
- *Embedded C for ARM7*

Hobbies

- *Playing Cricket*
- *Travelling.*

Personal profile

- | | |
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| • <i>Father's Name</i> | : <i>Mr.K.Ramesh</i> |
| • <i>DOB</i> | : <i>25.03.2004</i> |
| • <i>Languages known</i> | : <i>Tamil, English.</i> |
| • <i>Marital status</i> | : <i>Single</i> |

Declaration

I, hereby declare that the above information is true to my knowledge. Thanking you,

Place: Madurai
Date:

Yours truly,
R.ARJUNAN