

Ref No: C15Y202603M031264401

Internship Offer Letter

Student Name : Anubhav Mishra
Stream : B.Tech
Branch : ECE
Institute Name : SRM Institute of Science and Technology, Kattankulathur
Internship Domain : Microchip Advanced Embedded System Developer
Internship Duration : January 2026 - March 2026
AICTE Student ID : STU65fdcb08d64a51711131400

We are pleased to inform you that you have been selected for the 10-Week **AICTE – EduSkills Virtual Internship Program**.

During this internship, you will learn and demonstrate industry-relevant skills that will enhance your employability and strengthen your confidence in the subject area.

The program is designed to provide structured learning combined with practical exposure.

Internship Structure & Evaluation:

- The internship will follow a **week-wise structured learning plan**.
- You will be required to complete **weekly assessments** to track your progress and understanding.
- Certain modules will require submission of **project documentation and assignments**.
- In the final week, you must appear for a **Final Assessment Test**.
- The final grade will be based on your overall performance, including weekly assessments, project submissions, and the final test.

Upon successful completion of all required steps and assessments, you will be awarded a **Virtual Internship Certificate**.

Please note that this offer letter will be considered valid only after the successful completion of the internship program and fulfillment of all assessment requirements, including obtaining the final completion certificate. Without the final completion certificate, this offer letter shall not be treated as a valid document for any official purpose.

The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Advanced PIC® & AVR Peripheral Deep Dive with MCC Melody API	Advanced details of PIC® and AVR peripherals, including architecture, setup, and common pitfalls, and explore MCC Melody APIs, libraries, drivers, and practical use cases for MCU development.
Week 2	AVR® MCC Melody APIs & ARM® Cortex-M Architecture with Microchip Programming	MCC Melody APIs for AVR® MCUs, understand ARM® Cortex®-M architecture, and get started with coding and peripheral control on Microchip ARM Cortex microcontrollers.
Week 3	SAM & PIC32 Peripherals with MPLAB Harmony V3	SAM and PIC32 peripherals for high-performance applications and develop modular, efficient firmware using the MPLAB Harmony V3 framework for embedded systems.
Week 4	MPLAB Harmony V3 & ARM Cortex M0+ Bootloaders	Build simple applications with Harmony V3 peripheral libraries and create advanced 32-bit embedded applications using the Harmony V3 framework.
Week 5	Rapid Prototyping & Visual Debugging with Curiosity Nano and MPLAB Data Visualizer	Develop and implement bootloaders for secure firmware updates and rapidly prototype applications using Curiosity Nano with MPLAB X IDE.
Week 6	CAN and CAN FD Basics & Designing a CAN FD Network	Design and implement high-speed CAN FD networks for robust communication, and learn CAN and CAN FD protocols, frames, and physical layers.
Week 7	Introduction to Functional Safety & Battery Charging Fundamentals	Battery charging stages, methods, and safety, and understand functional safety concepts, standards like ISO 26262, and their practical applications.
Week 8	Battery Pack Design & Charging Batteries from Solar	Solar charging principles, system design, and protection circuits, and understand battery pack structure for safe and efficient energy management.
Week 9	Assessment	Assessment
Week 10	Final Credential Validation	Final Credential Validation

Note: There is no stipend associated with this internship.

We congratulate you on your selection and wish you a successful learning journey.



Bibek Ranjan
Director, EduSkills

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