



INTERNSHIP REPORT
ON
FULL STACK DEVELOPMENT INTERNSHIP

Submitted To
School of Computer Science and Engineering
IILM University Greater Noida Uttar Pradesh

In partial fulfilment of the requirement for the degree of
Bachelor of Technology in Computer Science and Engineering

By
HARSH BHUSHAN DUBEY

Roll Number: 25SCS1003003534
Batch: 2025-2029

Academic Session 2025 to 2029

CANDIDATE'S DECLARATION

I, Harsh Bhushan Dubey, declare that this internship report titled Full Stack Development Internship has been prepared by me to fulfil the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering. The report describes the internship undertaken with Codec Technologies Pvt. Ltd. from 01 June 2026 to 01 August 2026.

I confirm that the work presented here is my own account of the internship. References used in preparing the report have been acknowledged. This report has not been submitted to another institute for the award of any degree or diploma, and I accept responsibility for any copyright issue arising from its use.

Signature: H.B.Dubey

Student Name: Harsh Bhushan Dubey

Roll No.: 25SCS1003003534

ACKNOWLEDGEMENT

I am grateful to Codec Technologies Pvt. Ltd. for the opportunity to complete this Full Stack Development internship. The programme provided exposure to assigned projects and training tasks and helped me relate academic learning to a professional development environment.

I thank the assigned project heads and the internship programme team for their guidance. I also thank the School of Computer Science and Engineering at IILM University, Greater Noida, for its academic support, and my parents for their encouragement.

Signature: H.B.Dubey

Student Name: Harsh Bhushan Dubey

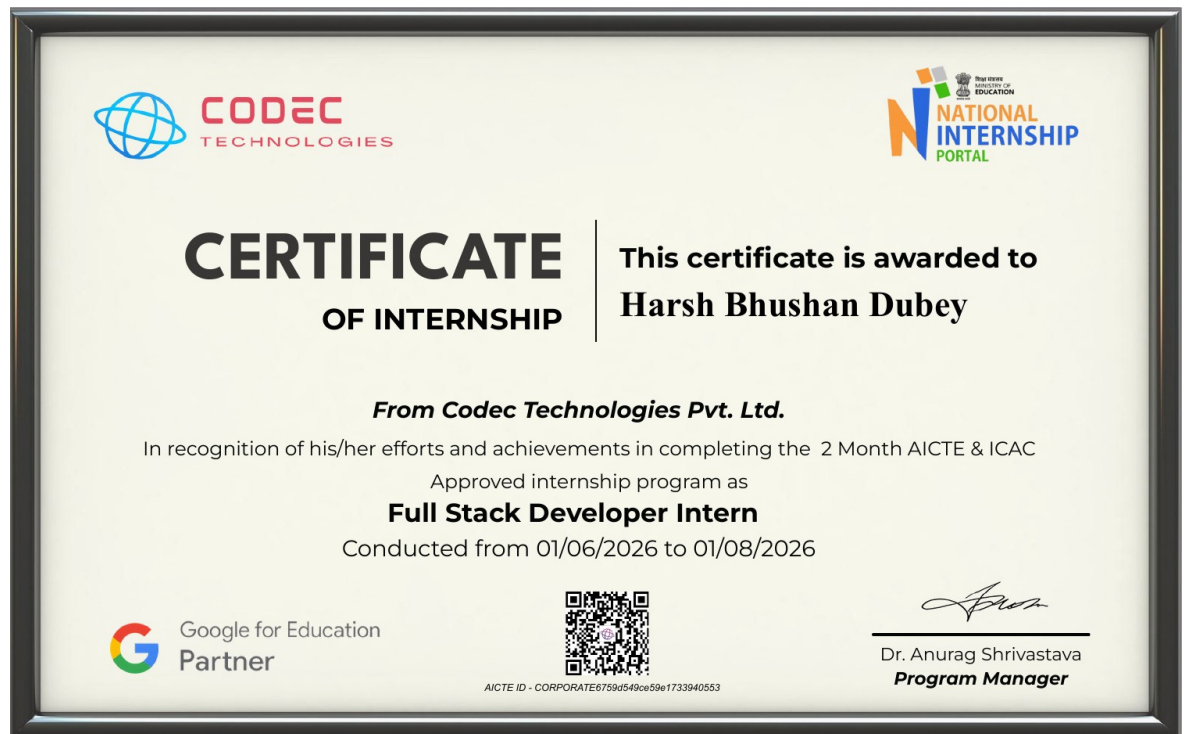
Roll No.: 25SCS1003003534

TABLE OF CONTENTS

Chapter Name	Page No.
Candidate's Declaration	i
Acknowledgement	ii
Table of Contents	iii
Internship Completion Certificate	—
4. Project Description	1
4.1 Introduction	1
4.2 Organization Profile	1
4.3 Problem Statement	1
4.4 Project Objectives	2
4.5 Scope of the Project	2
4.6 Technologies and Tools Used	2
4.7 System Architecture	3
4.8 Methodology	3
4.9 Expected Outcomes	4
4.10 Certificates and Communication Proof	4
5. Bibliography and References	5
Annexure A Internship Offer Letter	—
Annexure B Internship Dashboard Screenshots	—

INTERNSHIP COMPLETION CERTIFICATE

The following certificate was issued by Codec Technologies Pvt. Ltd. for the completed Full Stack Developer Internship.



4 PROJECT DESCRIPTION

4.1 Introduction

This report presents the Full Stack Development internship completed with Codec Technologies Pvt. Ltd. The internship was offered in hybrid mode for Pan India and was scheduled from 01 June 2026 to 01 August 2026. The role was Full Stack Developer Intern, with reporting to assigned project heads.

Full stack development involves the coordinated development of user-facing interfaces, application logic, data handling, and deployment-related practices. The internship programme combined assigned projects with training tasks delivered through the organisation's platform and email communication. The work focused on understanding how these layers fit together in a practical software-development workflow.

4.2 Organization Profile

Codec Technologies Pvt. Ltd. is an IT and business consultancy organisation. The offer letter describes Codec Technologies as a global platform that supports learners and connects diverse talent with career opportunities. The organisation provides internship programmes intended to give learners exposure to industry-level knowledge and professional project practices.

For this internship, Codec Technologies assigned the designation of Full Stack Developer Intern. The programme was conducted in hybrid mode, allowing participation through the organisation's platform and related communication channels while working under assigned project heads.

4.3 Problem Statement

A web application must offer a clear interface while correctly processing requests, managing data, and handling failures. A common challenge in learning full stack development is understanding the dependency between these layers: an interface depends on application services, services depend on reliable data operations, and each layer must exchange data in predictable formats.

The internship addressed this learning need by using structured training and project tasks. The aim was to build a working understanding of the full development cycle rather than treating front-end and back-end work as unrelated activities.

4.4 Project Objectives

- Understand the responsibilities of front-end, back-end, and data layers in a web application.
- Develop responsive interface components that collect and present application data clearly.
- Implement server-side logic that validates requests and returns structured responses.
- Use persistent data storage concepts to create, read, update, and manage application records.
- Practice testing, debugging, version control, and clear project documentation.

4.5 Scope of the Project

The scope of the internship was educational and project-oriented. It included exposure to planning, interface development, server-side development, data management, integration, testing, and documentation. The scope did not claim delivery of a commercial production system. Instead, it emphasised the ability to work through the steps needed to assemble and evaluate a complete web application.

4.6 Technologies and Tools Used

The supplied offer letter does not list a prescribed technology stack. The following tools represent the standard full stack development areas addressed through project and training tasks; they are presented as learning categories rather than a claim that every tool was used in a specific deliverable.

Area	Purpose in Full Stack Work
HTML CSS JavaScript	Create structure, presentation, and client-side interactions.
Front-end framework concepts	Organise reusable interface components and application state.
Server-side development	Handle routing, application rules, validation, and API responses.
Database concepts	Store and retrieve application records through defined data models.
Git and GitHub	Maintain version history and support collaboration and review.
Testing and debugging	Verify expected behaviour and diagnose defects across layers.

4.7 System Architecture

A typical full stack application follows a layered request flow. The browser interface gathers a user action and sends a request to an application service. The service validates the request, applies business rules, and reads or writes data through the persistence layer. The response is returned to the interface for display. This separation makes each responsibility easier to test and maintain.

Presentation Layer Browser interface and user interaction
Application Layer Routes validation business logic and API responses
Data Layer Data models storage queries and record management
Support Layer Version control testing debugging and documentation

Figure 4.1 Conceptual layered architecture for the internship work

4.8 Methodology

Stage	Activity
Requirement understanding	Review the assigned task, identify the expected user interaction, and define the data required.
Design	Plan screens, routes, data structures, and the sequence of interactions before implementation.
Implementation	Develop interface elements and application services in small, testable parts.
Integration	Connect the interface, service layer, and data operations through defined requests and responses.
Testing and refinement	Check normal and invalid inputs, resolve defects, and improve clarity of the interface and code.
Documentation	Record the approach, learning outcomes, certificate, and supporting communication evidence.

4.9 Expected Outcomes

The expected outcome of the internship was an improved practical understanding of full stack application development. By completing training and assigned project tasks, the intern was expected to understand how a user interface, server-side logic, and data management work together. The certificate confirms completion of the two-month AICTE and ICAC approved internship programme as a Full Stack Developer Intern.

4.10 Certificates and Communication Proof

The internship completion certificate is included before the project description. The internship offer letter is attached in Annexure A as supporting communication. Dashboard screenshots showing the completed course record are included in Annexure B. Together, these documents record the role, organisation, duration, mode, and completion of the internship programme.

5 BIBLIOGRAPHY AND REFERENCES

1. Codec Technologies Pvt. Ltd. Internship Offer Letter issued to Harsh Bhushan Dubey, 01 June 2026.
2. Codec Technologies Pvt. Ltd. Certificate of Internship issued to Harsh Bhushan Dubey, Full Stack Developer Intern, 01 June 2026 to 01 August 2026.
3. IILM University, Greater Noida. Internship Report Format updated 26 27.
4. Mozilla Developer Network. Web development documentation. <https://developer.mozilla.org/>.
5. GitHub Docs. Documentation for Git and GitHub workflows. <https://docs.github.com/>.

ANNEXURE A INTERNSHIP OFFER LETTER



INTERNSHIP OFFER LETTER

Dear Harsh Bhushan Dubey,

We are pleased to offer you a 2 Month Internship as Project Intern at Codec Technologies, a global platform dedicated to empowering learners and connecting diverse talent to create meaningful career opportunities worldwide. Codec Technologies delivers dedicated IT and business consultancy services across 27+ countries, empowering global innovation and strategic growth.

Internship Details:

- Designation : Full Stack Developer Intern
- Location & Mode: Pan India, Hybrid
- Duration : 01/06/2026 to 01/08/2026
- Reporting to : Assigned Project Head(s)

This program provides an immersive experience, enabling you to gain industry-level knowledge and acquire valuable skills. Exceptional interns may also qualify for a scholarship award based on weekly performance reviews conducted by project supervisor.

If you accept this offer and the terms above, please complete your assigned projects and training tasks on our platform and via email.

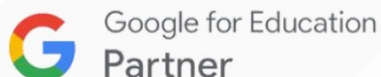
Best regards,

Sincerely,

Dr. Anurag Shrivastava,
Codec Technologies India
NCS ID: E19E86-0116588288923
Date Of Issue - 01/06/2026



Dr. Anurag Shrivastava
Talent Acquisition Manager



www.codectechnologies.in



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Chandivali IT hub, Mumbai

ANNEXURE B INTERNSHIP DASHBOARD SCREENSHOTS

The screenshots below show the Codec Technologies dashboard and the completed Full Stack Development internship course record.

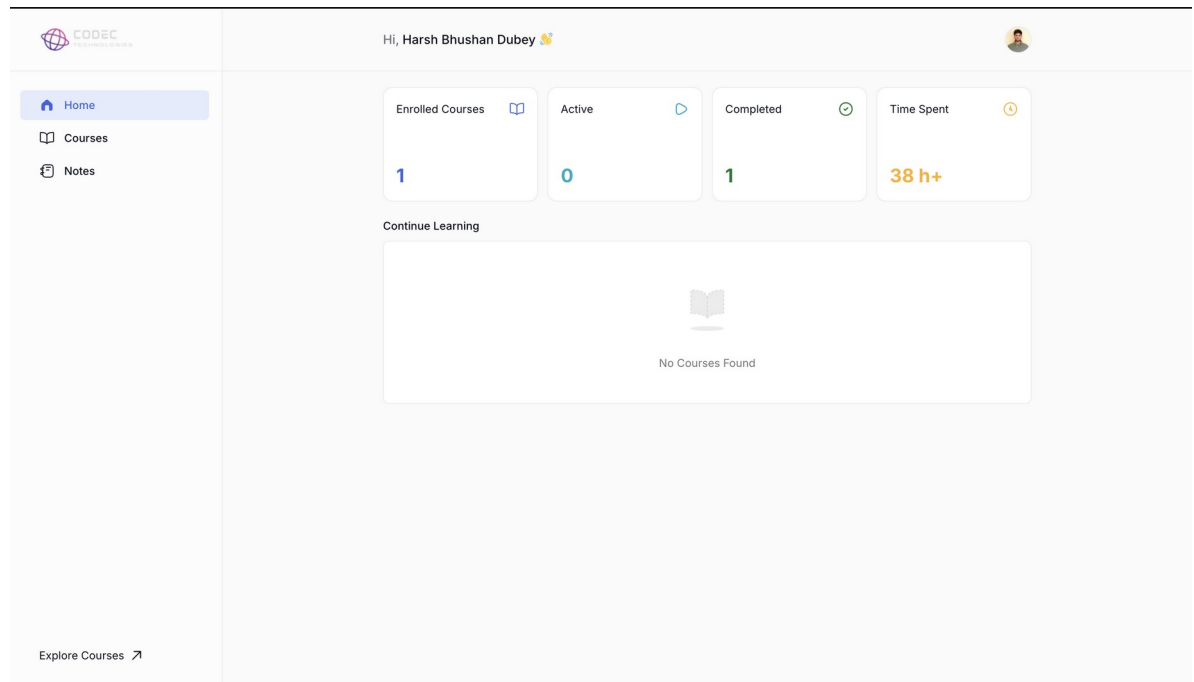


Figure B.1 Codec Technologies dashboard

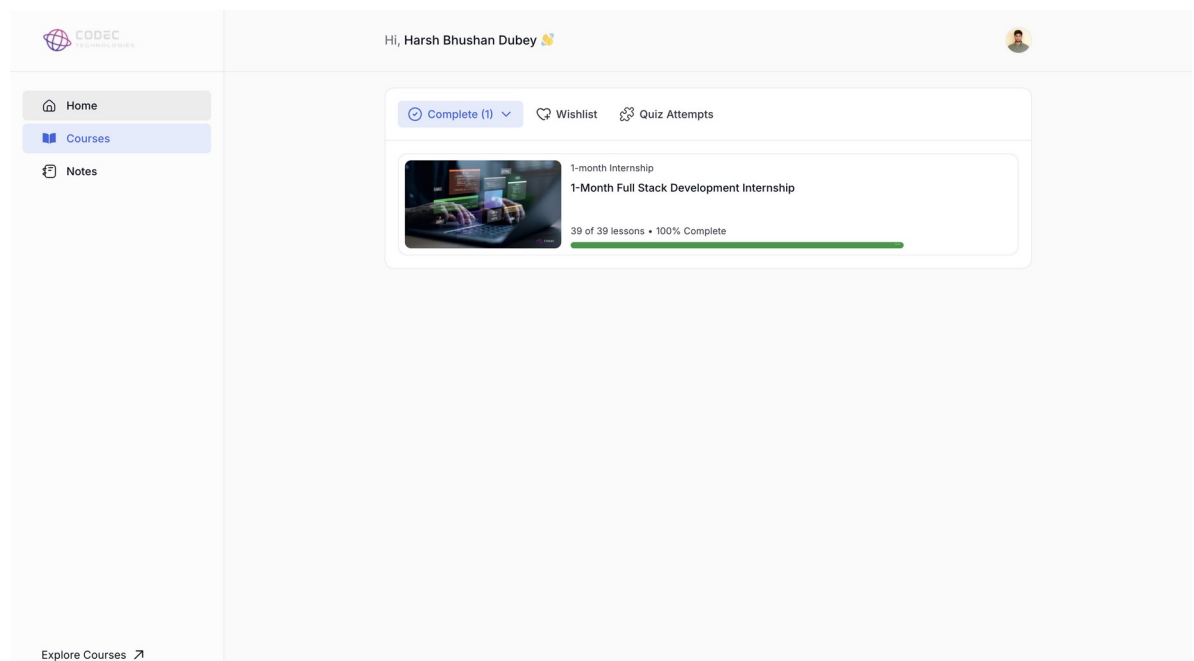


Figure B.2 Completed Full Stack Development internship course record