

Report
Of
PYTHON FULLSTACK DEVELOPER VIRTUAL
INTERNSHIP

Submitted
To



School of Computer Science and Engineering
IILM University, Greater Noida, U.P.

In partial fulfilment of the requirement of degree of
B.Tech CSE

By

Roll Number of Student: 2410031289

Name of Student: ARYAN RAJ

Batch: 3CSE24

2026-27

CANDIDATE'S DECLARATION

I, ARYAN RAJ, do hereby declare that the internship report titled “Python Fullstack Developer Virtual Internship” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in CSE. The report has been prepared based on the internship learning structure, official internship documents and certificate provided for the program. I affirm that this report is prepared for academic submission and has not been submitted to any other institute for any degree/diploma requirement. I shall be solely responsible for any kind of copyright violation in this regard.

Signature

Student Name : Aryan Raj

Roll No. : 2410031289

ACKNOWLEDGEMENT

I am using this opportunity to express my gratitude to everyone who supported me throughout the Internship Program. I am thankful for their aspiring guidance, invaluable constructive criticism and friendly advice during this work. I am sincerely grateful to the institutions and coordinators associated with the internship for providing a structured learning opportunity in Python Fullstack Development. I also express my gratitude to my parents for their blessings.

Signature

Student Name: ARYAN RAJ

Roll No. : 2410031289



CERTIFICATE OF INTERNSHIP



PRESENTED TO

ARYAN RAJ

has successfully achieved the Internship Credential by completing a 8-week program in the domain of

Python Full Stack

During the internship, the learner demonstrated proficiency in:

- HTML: Foundations of Web Development
- CSS: Styling and Designing Web Pages & Bootstrap: Responsive Web Design Framework
- JavaScript Fundamentals and DOM Manipulation
- JQuery: Simplifying JavaScript Development
- Python: Programming Fundamentals and Applications
- Building Web Applications Using Django
- SQL: Database Querying and Management
- Git & Version Control: Managing Code Effectively

This certification recognizes the successful completion of the internship requirements.



Issued on: Jul 29, 2026
Certificate ID: 2026-804D3751A5

Mitu Swain
General Manager
(Learning & Development)
EduSkills



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION



अखिल भारतीय तकनीकी शिक्षा परिषद्
All India Council for Technical Education



EduSkills®
Nation Building Through Skills



Certificate of Virtual Internship

This is to certify that

ARYAN RAJ

IILM University, Greater Noida

has successfully completed the 8-weeks

Python Fullstack Developer Virtual Internship

During June - August 2026

Supported by



EduSkills
ACADEMY

Dr. Buddha Chandrasekhar
Chief Coordinating Officer (CCO)
AICTE, Ministry of Education



Shubhajit Jagadev
Chief Executive Officer (CEO)
EduSkills

Certificate ID : 49dcb99c3586fec612b1

Student ID: STU6997f39acc7c31771565978



GRADE- O (Outstanding): 90-100 | E (Excellent): 80-89 | A (Very Good): 70-79 | B (Good): 60-69 | C (Fair): 50-59 | D (Average): 40-49 | P (Pass): 30-39 | F (Fail): Below 30

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4. PROJECT DESCRIPTION

4.1 Introduction

The Python Fullstack Developer Virtual Internship was an 8-week structured learning program under the AICTE–EduSkills Virtual Internship Program. The internship domain was Python Fullstack Developer and the documented duration was June 2026 to August 2026. The curriculum covered frontend development, JavaScript, Python programming, Django, SQL/database management and Git & Version Control.

The purpose of this report is to document the learning structure and technical areas covered during the internship. The report follows the university-provided internship report format and focuses on the documented modules rather than claiming an undocumented project implementation.

4.2 Organization Profile

EduSkills is the organization associated with the internship program documented in the supplied internship offer letter and certificate. The program was supported under the AICTE–EduSkills Virtual Internship framework. The offer letter states that the program was designed to provide structured learning combined with practical exposure and included weekly assessments, project documentation/assignments and a final assessment.

The official internship documents identify the internship domain as Python Fullstack Developer and state that successful completion of the required steps and assessments leads to the award of a Virtual Internship Certificate.

4.3 Problem Statement

Modern web application development requires knowledge of multiple interconnected technologies. A learner needs to understand how frontend interfaces are structured and styled, how client-side interactions are handled, how backend logic is developed, how data is stored and queried, and how source code is managed. The internship addresses this learning requirement through a week-wise curriculum covering HTML, CSS, Bootstrap, JavaScript, jQuery, Python, Django, MySQL/SQL and Git.

4.4 Project Objectives

- To understand the fundamentals of web page structure using HTML.
- To learn CSS-based styling, layout, responsiveness, Flexbox and Grid.

- To develop responsive and mobile-first interfaces using Bootstrap.
- To understand JavaScript fundamentals, DOM manipulation and event handling.
- To understand jQuery for DOM traversal, animations, events and AJAX interactions.
- To develop programming fundamentals using Python, including functions and object-oriented concepts.
- To understand Django concepts such as models, views, templates, routing and authentication.
- To learn SQL fundamentals, database design and CRUD operations.
- To understand integration of MySQL/database concepts with Django applications.
- To understand Git and Version Control for effective code management.

4.5 Scope of the Project

The scope of the internship learning covers the core technologies required for a Python-based full-stack development workflow. The frontend scope includes HTML, CSS, Bootstrap, JavaScript and jQuery. The backend scope includes Python and Django. The data layer scope includes SQL, database design, CRUD operations and MySQL integration concepts. The development workflow also includes Git and Version Control.

The supplied official documents do not provide details of a specific named software project, deployed application, repository implementation or production system. Therefore, this report treats the internship curriculum as the documented scope and does not claim additional project functionality beyond the supplied records.

4.6 Technologies and Tools Used

Technology / Tool	Purpose / Topics Covered
HTML	Page structure, elements, forms, tables, semantic tags and layout fundamentals.
CSS	Selectors, box model, positioning, Flexbox, Grid, responsiveness and styling.
Bootstrap	Responsive and mobile-first design, components, grid system and utilities.
JavaScript	Variables, functions, loops, conditionals, DOM manipulation and events.
jQuery	DOM traversal, animations, event handling and AJAX interactions.
Python	Syntax, data types, loops, functions, OOP and backend fundamentals.
Django	Models, views, templates, routing and authentication systems.
SQL / MySQL	SQL fundamentals, database design, querying, CRUD and database management.
Git	Version control and effective code management.

4.7 System Architecture

The curriculum describes a conceptual full-stack architecture in which a user interacts with a web interface built using HTML, CSS and Bootstrap. JavaScript and jQuery provide client-side interactions. Backend functionality is represented by Python and the Django framework. Data persistence and querying are handled through SQL/MySQL concepts. Git provides version control across the development workflow.

Conceptual Architecture:

Layer	Technologies / Concepts
Presentation Layer	HTML + CSS + Bootstrap
Client-side Interaction	JavaScript + jQuery
Application / Backend Layer	Python + Django
Data Layer	SQL + MySQL / Database Management
Version Control	Git

4.8 Methodology

The internship followed a week-wise structured learning methodology. Each week focused on a specific technology or related technical area. The offer letter states that weekly assessments were used to track progress and understanding, while certain modules required project documentation and assignments. A final assessment test was included in the final week.

Week	Module	Documented Learning Focus
1	HTML	Structure, elements, forms, tables, semantic tags and layouts.
2	CSS	Selectors, box model, positioning, Flexbox, Grid and responsive styling.
3	Bootstrap	Responsive/mobile-first development, components, grid and utilities.
4	JavaScript	Fundamentals, DOM manipulation and event handling.
5	jQuery	DOM traversal, animations, event handling and AJAX.
6	Python Programming	Syntax, data types, loops, functions, OOP and backend fundamentals.
7	Django Framework	Models, views, templates, routing and authentication.
8	MySQL & Database Management	SQL, database design, CRUD and Django integration.

4.9 Expected Outcomes

- A structured understanding of the major components of Python full-stack development.
- Foundational knowledge of frontend technologies used to create responsive web interfaces.

- Understanding of JavaScript and jQuery for client-side web interactions.
- Understanding of Python programming and Django-based backend concepts.
- Foundational understanding of SQL, database design and CRUD operations.
- Awareness of integrating database concepts with Django applications.
- Understanding of Git and version control practices.
- Improved readiness to continue learning and developing Python-based web applications.

4.10 Certificates of Completion and Other Communication Mail Proof

The internship completion certificate supplied with the internship documents confirms successful completion of the 8-week Python Fullstack Developer Virtual Internship. The certificate identifies Aryan Raj as the learner, IILM University, Greater Noida as the institution, and records the issue date as 29 July 2026.

The certificate also lists the covered areas: HTML, CSS, Bootstrap, JavaScript, jQuery, Python, Django, SQL and Git & Version Control. A copy of the certificate is attached in this report as the Internship Completion Certificate section.

No separate communication-mail proof was provided with the materials used to prepare this report. Therefore, no email content has been fabricated or inserted.

5. BIBLIOGRAPHY / REFERENCES

- [1] EduSkills, “Internship Offer Letter – Python Fullstack Developer Virtual Internship,” Ref. No. C17Y2026M081449107, 2026.
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- [3] IILM University, School of Computer Science and Engineering, “Internship Report Format updated 26-27,” supplied university format document.