

IILM UNIVERSITY

School of Computer Science and Engineering



INTERNSHIP REPORT

Of

EXPENSE TRACKER PROJECT

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: 25SCS1003000952

Name: PRAGYA SINGH

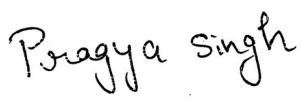
Batch: 2025–29

Semester: 3rd Semester

2026–27

CANDIDATE'S DECLARATION

I, PRAGYA SINGH, do hereby declare that the internship report titled “Expense Tracker Project” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering. All the references have been quoted and I have not taken as such any material from any other source. I affirm to you that this report is my own and has not been submitted to any other institute for any degree/diploma requirement and further I shall be solely responsible for any kind of copyright violation in this regard.

Signature: 

Student Name: PRAGYA SINGH

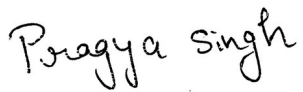
Roll No.: 25SCS1003000952

ACKNOWLEDGEMENT

I am using this opportunity to express my gratitude to everyone who supported me throughout the Internship Program. I am thankful to AICTE and EduSkills Academy for providing me with the opportunity to undertake the eight-week virtual internship in MERN Full Stack Development with Project.

I sincerely acknowledge the guidance, technical support and learning resources provided during the internship. I am grateful to my industry mentor, Sagarabala Behera, Mentor, EduSkills Academy, for the guidance and technical insights associated with the internship and project work.

I also express my gratitude to the School of Computer Science and Engineering, IILM University, and to my parents for their encouragement and blessings throughout the internship.

Signature: 

Student Name: PRAGYA SINGH

Roll No.: 25SCS1003000952

INTERNSHIP COMPLETION CERTIFICATE

CERTIFICATE
OF INTERNSHIP







PRESENTED TO

Pragya Singh

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

MERN full Stack Development With Project

During the internship, the learner demonstrated proficiency in:

- Welcome to Modern Web Development & Project Setup & Core JavaScript & Web Concepts for Full-Stack
- React Fundamentals - Building User Interfaces & React Hooks and Side Effects
- State Management in React (Context API & Redux Toolkit) & React Router for Navigation
- Styling React Applications (TailwindCSS) & Project 1 - Building a React Single Page Application
- Node.js and Express.js Fundamentals & Database Integration with MongoDB and Mongoose
- Building RESTful APIs with Express.js & Authentication and Authorization (JWT)
- Full-Stack Integration - Connecting React and Node.js & DevOps Basics - Git Workflow and Deployment & Advanced React Patterns and Performance & Advanced Node.js & Backend Best Practices
- Capstone Project: E-commerce Platform with User Management & Product Catalog
- **Project: Expense Tracker Project**

This certification recognizes the successful completion of the internship requirements and project work.



Issued on: Aug 09, 2026
Certificate ID: 2026-02853872AF



Milu Swain
General Manager
(Learning & Development)
EduSkills

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4. PROJECT DESCRIPTION

4.1 Introduction

The internship provided practical exposure to modern web development through an eight-week virtual program in MERN Full Stack Development with Project. The internship covered core JavaScript and web concepts, React fundamentals, React Hooks, state management, routing, Node.js and Express.js, database integration, RESTful APIs, authentication and authorization, full-stack integration, Git workflow and deployment concepts.

As part of the project work, the Expense Tracker Project was developed to provide a structured way to record and analyse personal expenses. The project focuses on accepting expense details, organising them into structured records, calculating overall and monthly spending, and identifying the category with the highest expenditure.

4.2 Organization Profile

EduSkills Academy is the organization associated with the internship credential. The internship was delivered in an online/virtual mode as an eight-week program in MERN Full Stack Development with Project. The program was oriented towards industry-relevant web development skills and practical project work.

The internship credential identifies the program as “MERN Full Stack Development With Project” and lists learning areas including React, React Hooks, Context API, Redux Toolkit, React Router, TailwindCSS, Node.js, Express.js, MongoDB, Mongoose, RESTful APIs, JWT authentication, Git workflow, deployment, advanced React patterns and advanced Node.js/backend practices. The credential also specifically lists the Expense Tracker Project.

4.3 Problem Statement

Managing day-to-day expenses without a structured record can make it difficult to understand where money is being spent and which categories contribute most to overall expenditure. The Expense Tracker Project addresses this problem by providing a structured method for recording expense descriptions, amounts, categories and, where required, dates.

The project also performs basic analytical operations on expense data. These include calculating total expenditure, calculating expenditure for a particular month, and

determining the category having the highest total spending. The problem therefore combines input parsing, data structuring, iteration, filtering, aggregation and comparison.

4.4 Project Objectives

- To design and implement a structured solution for recording expense entries.
- To parse expense input into structured expense objects containing description, amount and category.
- To calculate total expenditure from a collection of expense records.
- To calculate expenditure for a specified month using the date associated with each expense.
- To aggregate expenses by category and identify the highest-spending category.
- To strengthen practical understanding of JavaScript arrays, objects, iteration, functions and data processing.
- To apply concepts learned during the MERN full-stack internship to a project-based problem.

4.5 Scope of the Project

The scope of the Expense Tracker Project covers the core processing of expense data. The project accepts expense entries, converts input into structured records and performs calculations over those records. The documented tasks include accepting expense entries, calculating total expense, calculating monthly expense and identifying the highest spending category.

The broader internship curriculum also covered React, Node.js, Express.js, MongoDB/Mongoose, RESTful APIs, JWT-based authentication, routing, state management and deployment. These topics form part of the learning scope of the internship, while the Expense Tracker project focuses on the specified project requirements and data-processing tasks.

4.6 Technologies and Tools Used

Table 4.1: Technologies and Tools Used

Technology / Tool	Role	Application in Internship / Project
JavaScript	Programming language	Input parsing, arrays, objects, functions and expense calculations.
React	Frontend library	Covered as part of the MERN curriculum for building user interfaces.
Node.js	JavaScript runtime	Covered for server-side JavaScript and backend development.
Express.js	Backend framework	Covered for building web servers and RESTful APIs.
MongoDB / Mongoose	Database / ODM	Covered for database integration in full-stack applications.
REST APIs	API architecture	Covered for communication between clients and backend services.
JWT	Authentication	Covered as part of authentication and authorization concepts.
Git / GitHub	Version control	Used/covered for code management and development workflow.

4.7 System Architecture

At the project level, the Expense Tracker can be represented as a simple data-processing flow. The user provides an expense entry, the program parses the input, creates a structured expense object and stores it in an array. Processing logic then operates on the collection to generate the required results.

The processing stage includes iteration, filtering, accumulation and category-wise aggregation depending on the required operation.

- Expense Input → Description, Amount, Category and Date where monthly analysis is required.
- Input Parsing → Split input fields and convert numerical values into numbers.
- Data Storage → Store each record as an expense object inside an array.
- Processing → Iterate, filter or aggregate records according to the required task.
- Output → Produce the requested total, monthly expense or highest spending category.

4.8 Methodology

Step 1 – Accept Expense Entries. The input is read line by line and split using commas. The description, amount and category are extracted and converted into an

expense object. Multiple input lines are processed so that multiple expenses can be stored.

Step 2 – Calculate Total Expense. The stored expense records are iterated over and their amount fields are accumulated into a total. The amount is explicitly converted to a number before addition.

Step 3 – Calculate Monthly Expense. The input format is extended to include a date. The year-month portion of each date is extracted and compared with the target month. Only matching expenses contribute to the monthly total.

Step 4 – Identify Highest Spending Category. Expenses are aggregated by category using an object. The accumulated totals are then compared to identify the category with the greatest expenditure.

4.9 Expected Outcomes

- A structured method for accepting and storing expense records.
- Correct calculation of overall expense from multiple entries.
- Correct calculation of expense for a specified month.
- Correct identification of the category with the highest aggregate spending.
- Improved understanding of JavaScript data structures and array-processing techniques.
- Practical exposure to breaking application requirements into smaller, testable functions.

4.10 Certificates of Completion and Communication Mail Proof

The Internship Completion Certificate issued by EduSkills Academy is included in the preliminary section of this report. It confirms completion of the eight-week MERN Full Stack Development With Project program and lists the Expense Tracker Project among the completed project work.

The university communication regarding internship submission must be attached in this section as supporting communication proof. The email specifies the submission deadline of 30 August 2026 and requires the internship report PDF, internship presentation PDF and internship completion certificate PDF to be uploaded to a public GitHub repository.

4.10.1 Internship Completion Certificate

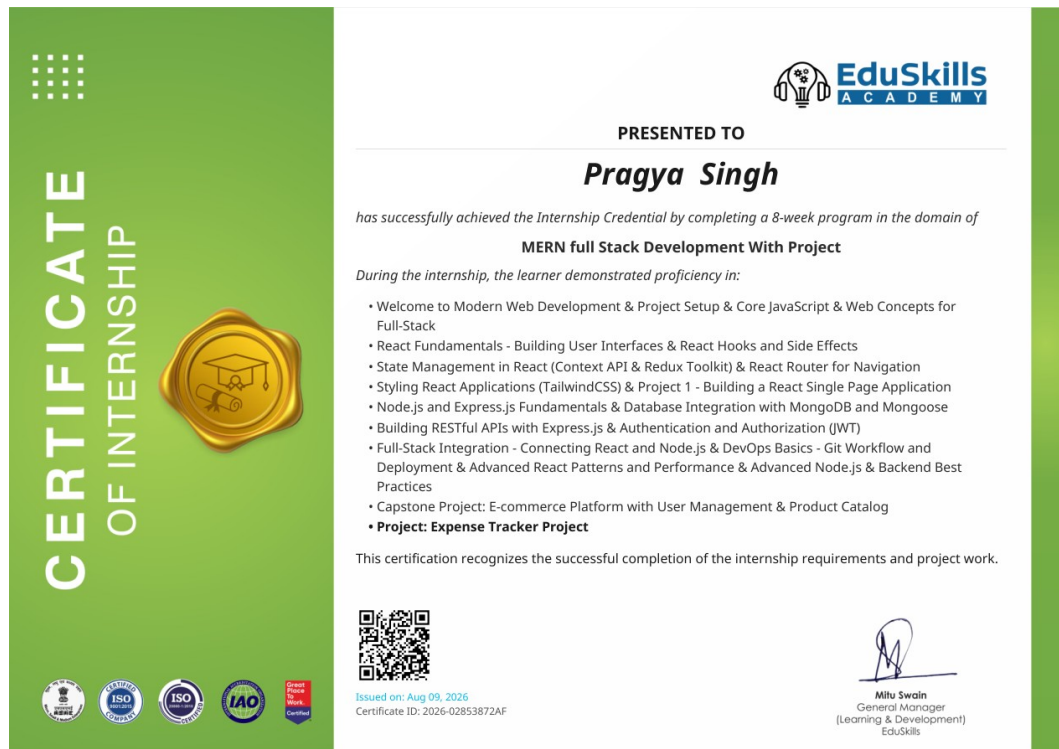


Figure 4.3: Internship Completion Certificate – EduSkills Academy

4.10.2 Internship Communication Proofs

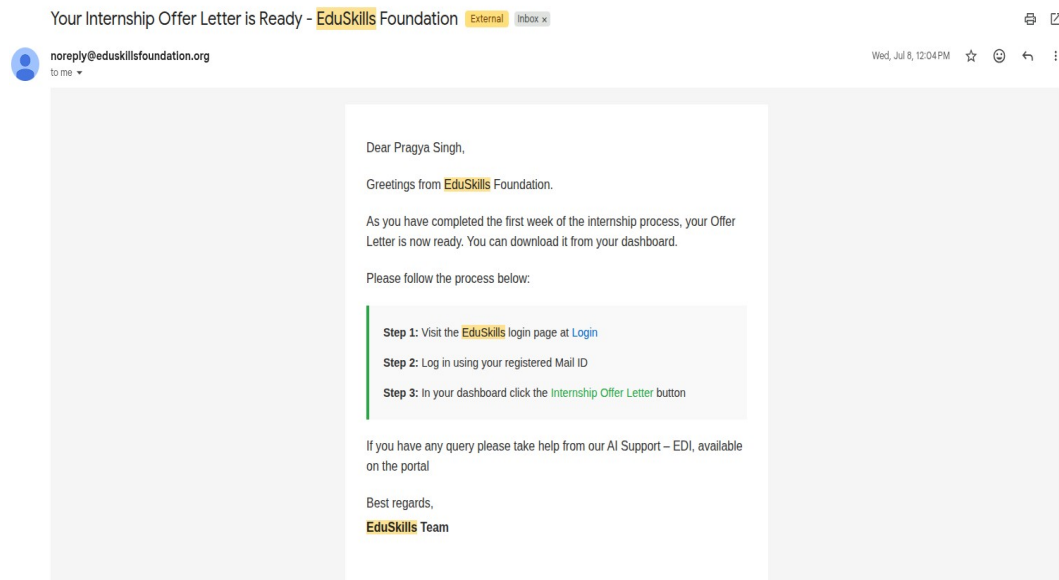


Figure 4.1: EduSkills Internship Portal – Welcome / Onboarding Communication

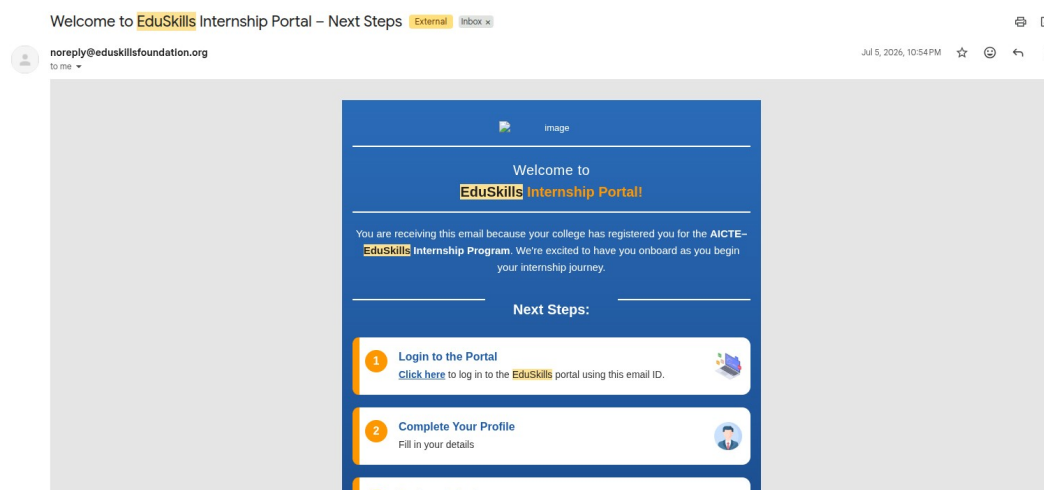


Figure 4.2: EduSkills Internship Offer Letter Availability Communication

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Node.js Documentation. Node.js runtime and server-side JavaScript documentation.

Express.js Documentation. Web framework and REST API development documentation.

MongoDB Documentation. MongoDB database and data modelling documentation.