

# CONFIRMATION REVIEW DOCUMENT

Navin AS

Software Developer

Technibit Solutions

April 28 – July 28

---

## 1. Introduction

I joined Technibit Solutions as a Software Developer on April 28 for a three-month consolidation period, which concluded on July 28. This report outlines my work, achievements, and contributions during this period. My responsibilities spanned technical development, student management, feedback delivery, and internal collaboration. I have taken initiative, self-learned tools, and completed assigned modules with a focus on efficiency and quality.

## 2. Student Count Analysis

During May to July, I was responsible for managing student data for two pods—Beta and Phoenix. The breakdown is as follows:

- Pod Beta: Reviewed an average of 60-70 courses per week
- Pod Phoenix: Reviewed an average of 80-90 courses per week

On average, I maintained a speed of processing approximately 80 students in 4 hours, ensuring both speed and accuracy. This task improved my attention to detail and efficiency in managing academic records.

## 3. Feedback Contribution

From June 5 to July 28, I delivered structured feedback to 208 students of Nexford University across six different assignments. The objective was to provide actionable, clear, and personalized feedback to aid student improvement. My approach prioritized clarity, constructive suggestions, and maintaining consistency in evaluation standards.

## 4. Faculty Portal Project

Starting from the second week of June, I actively participated in the design and development of the Faculty Portal Project. This included three major modules: Faculty Portal, Recruiter Portal, and Admin Website.

Technologies used:

- Frontend: React.js
- Backend: Django (Python) with MySQL

Key Features Implemented:

- JWT token authentication
- Role-based access control (faculty/recruiter)
- Subscription flow and secure login systems

I contributed to improving the user interface and user experience by suggesting and implementing enhancements. Both Faculty and Recruiter modules were successfully completed by the end of July.

## **5. Collaboration & Innovation**

In addition to technical tasks, I collaborated with my teammates and supported their development efforts. I mentored a colleague by explaining React.js concepts such as component lifecycle, props, hooks, and routing.

To boost development speed, I researched and integrated an AI tool called 'Windsurf'. This tool enhanced our productivity by automating routine tasks and increasing efficiency across the project.

## **6. Final Summary**

Throughout my consolidation period, I consistently demonstrated a proactive mindset, technical ability, and collaborative spirit. Key achievements include:

- Processed over 1,500 student records
- Delivered feedback to 208 students
- Developed scalable, secure frontend and backend modules
- Mentored teammates and introduced AI-based efficiency tools

I am confident that my performance aligns with the expectations of a full-time Software Developer, and I look forward to continued contributions.