

Kamani Science & Prataprai Arts College, Amreli

Semester VI Student's Internship Logbook

Undergraduate Programmer (Semester VI)

Credits: 4

TotalInternshipHours:120Hours

Student Information

- **Name of the Student :** BUKERA INAYAT BASHIRBHAI
 - **Enrollment/Roll Number:**23SI002UG05179
 - **Programmer & Subject:**CS-40INTERSHIP
 - **College/University:**KAMANISCIENCEANDPRATAPRAIARTSCOLLEGE/
SAURASTRA UNIVERSITY
 - **Semester:**VI
 - **AcademicYear:**2025-26
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Internship Details

- **Name of the Organization/Institution:**
RIFAT ENTERPRISE
 - **Address:**
KHODVADRI, GARIYADHAR, BHAVNAGAR,364505
 - **Nature of Organization:**(School/College/NGO/Company/Library/MediaHouse/
Research Centre / Others)
OTHERS
 - **DurationofInternship:**From01/12/2025to 15/03/2026
 - **TotalHoursCompleted:**120Hours
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Internship Guide/Supervisor Details

- **Name of the Supervisor :** NAYA ALTAF
- **Designation:** OWNER
- **Contact Number/Email:** +919512386158/altafnaya55@gmail.com

Rules & Guidelines for Students

1. The student must complete **120 hours** of internship during Semester VI.
2. Daily entries must be made in the logbook and duly signed by the supervisor.
3. Any absence must be mentioned clearly with valid reasons.
4. The logbook should be neat, updated, and authentic.
5. Submission of the logbook is compulsory for evaluation and award of credits.

Daily Internship Log

Date:

Day:

Index	Nature of Work/Activities Performed	Subject/Name of Task	No. of Hours
1	Requirement discussion with owner	Requirement Gathering	4
2	Study of manual record system	System Analysis	4
3	Identifying system modules	Module Planning	4
4	Designing system flowchart	System Design	4
5	Creating database schema	Database Design	4
6	Defining vehicle data fields	Data Structure Setup	4
7	Preparing project documentation	Project Planning	4
8	Finalizing development tools	Technology Selection	4

Signature of Mentor/Principal

Daily Internship Log

Date:

Day:

Index	NatureofWork/Activities Performed	Subject/Nameof Task	No.ofHours
9	Designing login interface	Authentication Module	4
10	Authentication Module	Dashboard Design	4
11	Creating add vehicle form	Vehicle EntryModule	4
12	Implementing update feature	Record Update Module	4
13	Creating delete vehicle option	Record Deletion	4
14	Designing vehicle list page	Inventory Display	4
15	Adding search functionality	Search System	4
16	Implementing filter options	Filter Module	4

SignatureofMentor/Principal

Daily Internship Log

Date:

Day:

Index	NatureofWork/Activities Performed	Subject/Nameof Task	No.ofHours
17	Developing customer section	Customer Management	4
18	Creating sales entry system	Sales Management	4
19	Updating stock automatically	Stock Control	4
20	Generating sales reports	Report Generation	4
21	Developing purchase entry	Purchase Management	4
22	Connecting frontend to database	System Integration	4
23	Adding validation checks	Data Validation	4
24	Testing database accuracy	Database Testing	4

Signature of Mentor/Principal

Daily Internship Log

Date:

Day:

Index	NatureofWork/Activities Performed	Subject/Nameof Task	No.ofHours
25	Performing system testing	System Testing	4
26	Fixing system errors	Debugging	4
27	Improving user interface	UI Enhancement	4
28	Optimizing performance	Performance Improvement	4
29	Setting data backup process	Data Security	4
30	Preparing user manual	Documentation	4

Signature of Mentor/Principal

Attendance Record

Wee		TotalWorkingDays	DaysPresent	DaysAbsent	Supervisor'sSignature
k					
1		2	2	0	
2		2	2	0	
3		2	2	0	
4		2	2	0	
5		2	2	0	
6		2	2	0	
7		2	2	0	
8		2	2	0	
9		2	2	0	
10		2	2	0	
11		2	2	0	
12		2	2	0	
13		2	2	0	
14		2	2	0	
15		2	2	0	

Student's Reflective Report

(The student should reflect on learning experiences, challenges faced, skills developed, and the relevance of the internship to their academic programme.)

LEARNING EXPERIENCES AND TECHNICAL DEVELOPMENT

During my three-and-a-half-month internship (105 days), I had the opportunity to work on the development of an Inventory Management System for Rifat Enterprise, a manufacturing and trading business dealing with bricks, cement blocks, and concrete interlocking tiles. This project enabled me to transform the theoretical knowledge gained during my academic studies into practical implementation within a real industrial environment. The experience significantly improved my understanding of how software systems are developed to solve real-world business challenges.

Throughout the development process, I gained practical exposure to the Software Development Life Cycle (SDLC), including requirement analysis, system design, implementation, testing, and deployment. Initially, I conducted discussions with the business owner to understand their existing manual inventory system and identify operational problems such as raw material mismanagement, inaccurate stock tracking, delayed production updates, and lack of proper financial reporting. This phase helped me understand the importance of requirement gathering, documentation, and stakeholder communication.

From a technical perspective, I designed a structured database to manage raw materials (cement, sand, aggregate, red sand), finished products (bricks, cement blocks, tiles), production records, sales data, customer information, and stock levels. I implemented core functionalities such as adding, updating, deleting, and searching records (CRUD operations). I also developed automated stock update logic where raw materials are reduced during production and finished goods stock is updated during sales. Additionally, I implemented authentication and role-based access control to ensure secure login and proper user management.

On the frontend side, I focused on designing a clean and user-friendly interface that allows staff and administrators to manage inventory, production, and sales efficiently. The dashboard was developed to display important business metrics such as total sales, pending payments, stock levels, and profit/loss information. Working on the user interface enhanced my understanding of usability, simplicity, and clarity in system design.

CHALLENGES FACED AND PROBLEM-SOLVING SKILLS

During the internship, I encountered several technical and practical challenges while developing the Inventory Management System for Rifat Enterprise. One of the major challenges was understanding the real operational workflow of a manufacturing business.

Unlike academic projects, this system needed to handle actual production processes, raw material consumption, finished goods stock updates, and real sales transactions. I had to carefully analyze how raw materials such as cement, sand, and aggregate are used in production before designing the system logic.

Another significant challenge was designing the database structure and maintaining data consistency. Creating relational tables while maintaining proper relationships between raw materials, production records, products, customers, and sales transactions required careful planning. I learned the importance of normalization, foreign key relationships, and preventing duplicate or inconsistent data entries.

Implementing automatic stock update logic was also challenging. During production, raw materials needed to be reduced, and finished product stock had to be increased. Similarly, during sales, product stock had to decrease automatically. Ensuring accurate calculations and preventing negative stock required thorough testing and validation.

Debugging errors during backend and frontend integration was another important learning experience. Sometimes data did not display correctly due to incorrect SQL queries, validation issues, or logic errors. By testing different scenarios and carefully reviewing the code, I improved my analytical thinking and problem-solving skills.

Time management was also a key challenge. Completing the project within 105 days required proper planning, task scheduling, and continuous progress monitoring. This experience strengthened my ability to meet deadlines while maintaining system quality and performance.

SKILLS DEVELOPED AND PROFESSIONAL GROWTH

During this internship, I significantly improved both my technical and professional skills. Technically, I strengthened my understanding of database design, CRUD operations, data validation, system integration, and UI/UX principles. Working on testing and debugging enhanced my problem-solving and analytical abilities.

On the professional side, I developed better communication skills through regular discussions and feedback. I learned the importance of clearly understanding client requirements before implementation. This project also improved my decision-making confidence and helped me develop the habit of writing clean, structured, and well-documented code.

RELEVANCE TO ACADEMIC PROGRAMME

This internship project aligns closely with my academic curriculum under Saurashtra University. The concepts applied during the development process directly relate to subjects such as Software Engineering, Database Management Systems, and Web Application Development.

The practical exposure provided deeper insight into SDLC methodologies and real-world project execution. Many theoretical concepts, such as normalization, system architecture, validation techniques, and performance optimization, became clearer when implemented practically.

Working on this project has strengthened my foundation for advanced studies and future career opportunities in software development and system design. It has also helped me understand the gap between academic projects and professional industry standards.

CONCLUSION

In conclusion, my internship experience working on the Inventory Management System for Rifat Enterprise has been highly enriching and professionally rewarding. The 105-day duration provided sufficient time to understand the manufacturing workflow, analyze business requirements, design an efficient system, and implement a functional solution that improves inventory control, production tracking, and sales management.

This project significantly enhanced my technical knowledge in PHP, MySQL, database design, and system development. It strengthened my problem-solving abilities, logical thinking, and understanding of real-world business operations. Additionally, it helped me develop professional work ethics such as time management, responsibility, and effective communication.

I am confident that the practical knowledge and hands-on experience gained during this internship will greatly support my future academic growth and contribute positively to my professional career in the IT industry.

Supervisor's Evaluation

- **Punctuality&Regularity:**Excellent/~~Good~~/~~Satisfactory~~/~~Poor~~
- **QualityofWork:**Excellent/~~Good~~/~~Satisfactory~~/~~Poor~~
- **CommunicationSkills:**Excellent/~~Good~~/~~Satisfactory~~/~~Poor~~
- **OverallPerformance:**Excellent/~~Good~~/~~Satisfactory~~/~~Poor~~

Comments:

The student has demonstrated strong commitment, dedication, and professionalism throughout the three-and-a-half-month internship while working on the Inventory Management System for Rifat Enterprise. His punctuality and regular attendance were commendable, and he consistently completed assigned tasks within the specified timeline.

The quality of work delivered during the development of the system was highly satisfactory. He showed a clear understanding of the operational workflow of a brick, cement block, and interlocking tile manufacturing business and successfully translated business requirements into a functional and efficient web-based inventory management system. The implementation of core modules such as raw material management, production tracking, sales management, stock control, and profit/loss reporting reflected strong technical skills and logical thinking.

He approached challenges with patience and analytical problem-solving abilities. The database design was well-structured with proper relationships between raw materials, production, products, and sales records. The system interface was user-friendly and practical for real-world business operations. His coding practices were organized, maintainable, and aligned with standard software development principles.

Overall, the student performed at an excellent level during the internship period. His technical knowledge, willingness to learn, and professional attitude make him well-prepared for future academic growth and career opportunities in the field of software development. I confidently recommend him for academic and professional advancement.

Name of the Intern

Signature of Intern Supervisor:

Supervisor Date:

Declaration by the Student

I hereby declare that the information provided in this logbook is true and correct to the best of my knowledge. I have sincerely completed the required 120 hours of internship at Rifat Enterprise while working on the Inventory Management System project, as per the guidelines prescribed by the university.

Signature of the Student:

Date:

Certification by the College /Department

This is to certify that **Mr. BUKERA INAYAT BASHIRBHAI** has successfully completed 120 hours of internship during Semester VI and has submitted the internship logbook as required for the award of 4 credits.

Name & Signature of Intern Supervisor

Name&SignatureofMentor

Date :

Principal