



## 1.OBJECTIVES/ GUIDELINES/ AGREEMENT: INTERNSHIP SYNOPSIS (IS TO BE PREPARED IN CONSULTATION WITH FACULTY MENTOR)

An internship is a unique learning experience that integrates studies with practical work. This agreement is written by the student in consultation with the faculty Mentor and Industrial supervisor. It shall serve to clarify the educational purpose of the internship and to ensure an understanding of the total learning experience among the principal parties involved.

### Part I: Contact

#### Information Student

Name: OM MAHESH WALZA Student ID# 02  
Class Year: 2026  
Campus Address: SVIT, NASHIK  
City, State: NASHIK, MAHARASHTRA  
Phone: 9322624499 Email: ommwalzade@gmail.com

#### Industrial Supervisor

Name: Nilesh Sonwane Title: Founder  
Company/Organization: YSM Info Solution  
Internship Address: Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik  
City, State, Pin: Nashik - 422 009  
Phone: (+91) 898 308 3698 Email: info@ysminfosolution.com

#### Faculty Mentor

Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
Campus Address: SVIT, Nashik

#### Academic Credit Information

Internship Title: \_\_\_\_\_ Department: \_\_\_\_\_  
Course #: \_\_\_\_\_ Credits: \_\_\_\_\_  
Grading Option: \_\_\_\_\_ Credit/Non-credit \_\_\_\_\_  
Beginning Date: \_\_\_\_\_ Ending Date: \_\_\_\_\_



## Part II: Internship Objectives/Learning Activities

### Internship Objectives

#### Knowledge and Understanding

- **Web Architecture:** Gain a comprehensive understanding of the MVC (Model-View-Controller) architecture or equivalent used in the Interview Web System to see how data flows from the UI to the database.
- **UI/UX Principles:** Acquire a formal understanding of "User Interface Design Patterns" specifically for enterprise applications, focusing on reducing candidate stress during live interviews.
- **Development Lifecycle:** Clarify the steps of the Software Development Life Cycle (SDLC) in a professional environment, moving from Figma designs to live code.

#### Skills

- **Frontend Development:** Build and deploy at least 3-5 functional UI components (such as interview timers, feedback forms, or navigation sidebars) using HTML, CSS, and JavaScript frameworks.
- **Version Control:** Achieve proficiency in Git commands, including branching, merging, and resolving conflicts within a team repository.
- **Cross-Browser Optimization:** Develop the skill to test and fix UI responsiveness across at least three different browsers (Chrome, Firefox, Safari) and mobile viewports.

### Learning Activities

#### On the Job

- **Feature Implementation:** My primary activity involves coding the UI for the Interview System. This directly meets my objective of mastering frontend tools by applying them to real-world features.
- **Daily Stand-ups:** Participating in daily technical briefings will enable me to learn professional communication and how to report technical progress concisely.
- **Documentation:** I will write technical documentation for the features I develop, which helps clarify my understanding of the code logic and assists in report-writing skills.

#### Off the Job

- **Self-Study:** I will dedicate time to studying documentation and online tutorials related to the specific UI libraries used at YSM Info Solutions to deepen my technical expertise.
- **Observation:** I will observe how senior developers handle critical system bugs during deployment phases to understand high-pressure problem-solving.
- **Faculty Reporting:** I will engage in bi-weekly check-ins with my faculty supervisor to translate my workplace experiences into academic insights.

### Teaching/Mentoring Activities

- **Technical Knowledge Application:** I will apply my knowledge of modern CSS (like Flexbox and Grid) to refactor older parts of the system, making the codebase more maintainable for the team.
- **Peer Support:** I will assist other interns in troubleshooting UI layout issues and share my findings on best practices for clean code.
- **Value Creation:** I will create a "Component Library Guide" for the features I work on, providing a reference point for future interns and reducing their onboarding time.

### Evaluation

I will provide the following evidence to my Faculty Mentor to document my progress:

- **Internship Journal:** A chronological log of daily tasks, technical hurdles, and solutions implemented (Submitted weekly).
- **Project Portfolio:** A descriptive document showcasing the UI features I built, including "before and after" code snippets and interface screenshots.
- **Final Report:** A formal analytical paper summarizing the overall internship experience and how it met the initial objectives



### Part III: The Internship

#### Job Description

**Role:** UI Developer Intern (Interview Web System)

#### Responsibilities and Duties:

- **Feature Development:** Designing and implementing user interface components for the centralized interview platform. This includes building responsive layouts for the candidate dashboard, recruiter panels, and live interview rooms.
- **UI Maintenance:** Identifying and resolving frontend bugs, ensuring that visual elements align with the provided design specifications and maintain consistency across different modules.
- **Cross-Browser Testing:** Verifying that the interview system functions correctly across various browsers and screen resolutions to ensure a seamless experience for all candidates.
- **Integration:** Collaborating with the backend team to link UI elements with functional APIs for real-time data updates during live interview sessions.

#### Projects to be Completed:

- **Interview Lobby Interface:** A waiting area UI for candidates with system-check indicators.
- **Feedback Module:** A standardized form for recruiters to submit ratings and comments post-interview.
- **Responsive Sidebar Navigation:** A collapsible navigation system for easier platform traversal.

**Contribution to the Organization:** I will contribute by improving the overall User Experience (UX) of the platform, making it more intuitive for non-technical users. By creating reusable UI components and maintaining clean documentation, I will help reduce the development time for future features and improve the scalability of the system's frontend.

#### Supervision

**On-Site Supervision:** I will receive direct supervision from the **Senior Web Developer** and the **Project Manager** at YSM Info Solutions.

#### Nature of Instruction and Assistance:

- **Technical Guidance:** I will receive initial training on the specific tech stack and coding standards used by the firm.
- **Code Reviews:** My code submissions will be reviewed by the Senior Developer, who will provide feedback on logic, efficiency, and styling best practices.
- **Daily Briefings:** I will participate in daily stand-up meetings to discuss the previous day's progress, upcoming tasks, and any technical blockers I am facing.
- **Consultation:** I have access to scheduled consultation blocks where I can ask for clarification on complex architectural decisions or UI design requirements.

#### Evaluation

My work performance will be evaluated through a multi-tiered process:

- **Who:** The primary evaluator will be my **On-Site Internship Supervisor (Senior Developer/Team Lead)** in coordination with the HR department.
- **Criteria:** Evaluation will be based on the quality of code produced, the ability to meet project deadlines, teamwork and communication skills, and the successful resolution of assigned Jira tickets or tasks.
- **When:** \* **Mid-Term Review:** A formal feedback session halfway through the internship to discuss strengths and areas for improvement.
  - **Final Evaluation:** A comprehensive performance review conducted during the final week of the internship.
  - **Continuous Assessment:** Ongoing feedback provided during weekly sprint cycles and code review sessions.



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NASHIK**

#### Part IV: Agreement

This contract may be terminated or amended by student, faculty coordinator or work supervisor at any time upon written notice, which is received and agreed to by the other two parties.

Student: OM MAHESH WALZADE

Date 1/1/2026

Faculty Mentor: \_\_\_\_\_

Date 1/1/2026

IndustrySupervisor: Nilesh Sonwane

Date 1/1/2026



## 2: STUDENT'S DAILY DIARY/ DAILY LOG

DAY-1		DATE	2/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI/UX Dept	Name of finished Product	Dev Environment Setup
Name of HOD/ Supervisor e-mail id	Supervisor emial		
Main points of the day		Introduction to YSM Info Solution, office rules, and setting up the local development environment (VS Code, Git).	
Orientation at YSM Info Solutions. Focused on understanding company culture and installing development tools including VS Code, Node.js, and Git. Successfully cloned the initial repository.			

DAY-2		DATE		3/1/2026			
Time of arrival		11:00 AM		Time of Departure		2:00 PM	
Deptt./Division		Frontend		Name of finished Product		Layout Prototypes	
Name of HOD/ Supervisor e-mail id							
Main points of the day				Reviewing HTML5 semantic tags and CSS Flexbox/Grid for building modern dashboard layouts.			
Deep dive into Semantic HTML5 and CSS. Practiced creating complex layouts using Flexbox and CSS Grid to ensure the interview portal is structured correctly for screen readers.							



## DAILY LOG

DAY-3		DATE		5/1/2026			
Time of arrival		11:00 AM		Time of Departure		2:00 PM	
Deptt./Division		Frontend		Name of finished Product		Logic Script Snippets	
Name of HOD/ Supervisor e-mail id							
Main points of the day				Deep dive into JavaScript ES6+ features (Arrow functions, Map, Filter) relevant to data rendering.			
JavaScript Essentials. Focused on ES6 syntax, specifically asynchronous programming (Promises and Async/Await), which is vital for fetching candidate data without refreshing the page.							

DAY-4		DATE	6/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI Dev	Name of finished Product	Component Boilerplate
Name of HOD/ Supervisor e-mail id			
Main points of the day		Learning the basics of the specific UI Framework used (e.g., React or Bootstrap) for the Interview System.	
Introduction to the project's UI Framework (e.g., React/Bootstrap). Learned how to create reusable button and input components to maintain visual consistency across the system.			



## DAILY LOG

DAY-5		DATE		7/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM	
Deptt./Division	UI Dev	Name of finished Product	Responsive Media Queries	
Name of HOD/ Supervisor e-mail id				
Main points of the day		Studying "Responsive Web Design" to ensure the interview portal works on mobile and tablets.		
Responsive Design training. Used Media Queries to ensure the Interview Dashboard looks professional on mobile devices, laptops, and large monitors.				

DAY-6		DATE	8/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Engineering	Name of finished Product	Engineering
Name of HOD/ Supervisor e-mail id			
Main points of the day		Understanding Version Control (Git): practicing branching, staging, and committing code.	
Version Control workflow. Learned the "Git Flow" used by the team: creating feature branches, writing descriptive commit messages, and opening Pull Requests for review.			



## DAILY LOG

DAY-7		DATE	
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI/UX Dept	Name of finished Product	Figma-to-HTML Conversion
Name of HOD/ Supervisor e-mail id			
Main points of the day		Introduction to UI/UX tools like Figma/Adobe XD to understand the design-to-code workflow.	
UI/UX Design Analysis. Studied the Figma prototypes for the interview system. Focused on color theory and spacing (padding/margin) to match the brand identity of YSM.			

DAY-8		DATE	10/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Frontend	Name of finished Product	Validated Input Forms
Name of HOD/ Supervisor e-mail id			
Main points of the day		Learning about Forms and Validation in JavaScript to handle candidate registration inputs.	
Form Logic and Validation. Wrote JavaScript logic to validate email formats and password strength for the candidate registration page to prevent invalid data entry.			





## DAILY LOG

DAY-9		DATE	12/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Frontend	Name of finished Product	Mock Data Integration
Name of HOD/ Supervisor e-mail id			
Main points of the day		Studying API integration basics: How to fetch "Mock Data" using Fetch API or Axios.	
Networking and APIs. Learned how to use the Fetch API to retrieve "Mock Data." This allows the UI to show list of candidates even before the backend is fully connected.			

DAY-10		DATE	13/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	UI/UX Dept	Name of finished Product	Weekly Progress Report
Name of HOD/ Supervisor e-mail id			
Main points of the day		Weekly review: Summarizing fundamental learnings and preparing for project-specific tasks.	
Weekly Wrap-up. Consolidated all fundamental code snippets into a personal reference library. Met with the supervisor to discuss the transition into the live project.			



## DAILY LOG

DAY-11		DATE	15/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Project Team	Name of finished Product	System Architecture Map
Name of HOD/ Supervisor e-mail id			
Main points of the day		Analyzing the Interview System’s existing codebase and folder structure at YSM.	
Codebase Walkthrough. Explored the directory structure of the "Interview Web System." Identified where the global styles, components, and assets are stored.			

DAY-12		DATE	16/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	UI Dev	Name of finished Product	User Flow Diagram
Name of HOD/ Supervisor e-mail id			
Main points of the day		Studying the "Candidate Journey" flow—from login to the interview room UI.	
Mapping the User Journey. Analyzed how a candidate moves from the "Invitation Link" to the "Technical Round" UI. Mapped out the necessary navigation routes.			



## DAILY LOG

DAY-13		DATE	
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Frontend	Name of finished Product	UI Component Research
Name of HOD/ Supervisor e-mail id			
Main points of the day		Researching UI components for "Real-time Monitoring" (e.g., video frames and chat boxes).	
Component Research. Investigated third-party libraries for the video interview interface. Compared different UI kits for video playback and chat overlays.			

DAY-14		DATE	18/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	UI Dev	Name of finished Product	Lobby Page Template
Name of HOD/ Supervisor e-mail id			
Main points of the day		Designing the "Interview Lobby" UI where candidates wait for the recruiter to start.	
Designing the "Lobby." Built the UI for the Interview Lobby. Added a "System Check" list where candidates can verify their camera and microphone status.			



## DAILY LOG

DAY-15		DATE	
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Frontend	Name of finished Product	State Logic Plan
Name of HOD/ Supervisor e-mail id			
Main points of the day		Understanding "State Management" to handle interview timers and status updates.	
State Management. Learned how the application tracks if an interview is "Live," "Pending," or "Completed" using local or global state variables.			

DAY-16		DATE	20/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	UI Dev	Name of finished Product	Dashboard Table UI
Name of HOD/ Supervisor e-mail id			
Main points of the day		Reviewing the Recruiter Dashboard: designing tables for candidate lists and scoring.	
Recruiter Dashboard Layout. Developed a high-density data table for recruiters to view hundreds of candidate applications with sorting and filtering options.			



## DAILY LOG

DAY-17		DATE	21/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Frontend	Name of finished Product	Error Handling UI
Name of HOD/ Supervisor e-mail id			
Main points of the day		Learning how to handle errors in UI (e.g., "Internet Disconnected" or "Camera Not Found" alerts).	
Error State UI. Designed "Friendly Error Pages" (404 and 500 errors). Added specific alerts for when a candidate loses internet connection during a live session.			

DAY-18		DATE	22/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	Engineering	Name of finished Product	API Endpoint Map
Name of HOD/ Supervisor e-mail id			
Main points of the day		Collaborating with backend team to understand the JSON structure of interview schedules.	
Backend Collaboration. Met with backend developers to align on JSON keys. Ensured the UI knows exactly which variable name to call for "Candidate Name" or "Exam Score."			



## DAILY LOG

DAY-19		DATE	
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	QA/UI	Name of finished Product	Accessibility Checklist
Name of HOD/ Supervisor e-mail id			
Main points of the day		Accessibility Audit: Checking if the UI is usable via keyboard navigation for inclusivity.	
Accessibility Check. Tested the interface using keyboard-only navigation. Ensured all interactive elements have "Focus" states for candidates with motor disabilities.			

DAY-20		DATE	24/1/2026
Time of arrival	2:00 PM	Time of Departure	5:00 PM
Deptt./Division	UI Dev	Name of finished Product	Refined UI Mockups
Name of HOD/ Supervisor e-mail id			
Main points of the day		Refining the UI design based on initial feedback from the Senior Web Developer.	
Feedback Integration. Presented the Lobby and Dashboard drafts to the Senior Developer. Noted down requested changes regarding font sizes and button placements.			



## DAILY LOG

DAY-21		DATE	25/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Frontend	Name of finished Product	Feedback Component
Name of HOD/ Supervisor e-mail id			
Main points of the day		Starting the actual coding for the "Interview Feedback" module for recruiters.	
Feedback Module Coding. Built the "Recruiter Feedback Form." This allows interviewers to submit ratings (1-5 stars) and text comments directly into the system.			

DAY-22		DATE	27/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI Dev	Name of finished Product	Functional Timer Module
Name of HOD/ Supervisor e-mail id			
Main points of the day		Implementing the "Live Timer" feature for timed interview questions.	
Timer Implementation. Wrote the logic for a countdown timer that appears during the coding round of the interview, ensuring it syncs with the server time.			



## DAILY LOG

DAY-23		DATE		28/1/2026	
Time of arrival		11:00 AM	Time of Departure		2:00 PM
Deptt./Division		UI/UX Dept	Name of finished Product		Live Interview UI
Name of HOD/ Supervisor e-mail id					
Main points of the day			Styling the video conference interface to ensure a clean, distraction-free view.		
Visual Refinement. Applied advanced CSS transitions and animations to the sidebar to make the platform feel more modern and premium.					

DAY-24		DATE	29/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Engineering	Name of finished Product	Integrated UI Modules
Name of HOD/ Supervisor e-mail id			
Main points of the day		Integration: Connecting the frontend forms to the live backend APIs.	
Live Data Integration. Successfully connected the "Candidate List" UI to the live database API. Verified that real candidate names are now appearing in the dashboard.			





## DAILY LOG

DAY-25		DATE		30/1/2026			
Time of arrival		11:00 AM		Time of Departure		2:00 PM	
Deptt./Division		QA		Name of finished Product		Unit Test Reports	
Name of HOD/ Supervisor e-mail id							
Main points of the day				Unit Testing: Testing individual UI components for bugs and visual glitches.			
Cross-Browser Debugging. Tested the system on Chrome, Firefox, and Edge. Fixed a CSS alignment issue that was only appearing on Safari browsers.							

DAY-26		DATE	31/1/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Frontend	Name of finished Product	Bug Fix Log
Name of HOD/ Supervisor e-mail id			
Main points of the day		Bug Fixing: Resolving issues found during the testing phase (CSS alignment/API lag).	
Performance Optimization. Optimized image assets and minified CSS files to ensure the interview portal loads in under 2 seconds on slow connections.			



## DAILY LOG

DAY-27		DATE	1/2/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Engineering	Name of finished Product	Code Optimization: Cleaning up CSS and JS files for faster page loading.
Name of HOD/ Supervisor e-mail id			
Main points of the day		Code Optimization: Cleaning up CSS and JS files for faster page loading.	
Code Cleanup. Removed unused variables and commented-out code. Added clear comments to complex logic sections to help future developers.			

DAY-28		DATE	2/2/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI Dev	Name of finished Product	Approved Pull Request
Name of HOD/ Supervisor e-mail id			
Main points of the day		Final Code Review: Getting the project code approved by the HOD/Supervisor.	
Final Review & PR. Submitted my final Pull Request (PR) for the Interview Lobby and Feedback modules. Worked through final code change requests from the lead dev.			



## DAILY LOG

DAY-29		DATE	
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	Engineering	Name of finished Product	Live Feature Push
Name of HOD/ Supervisor e-mail id			
Main points of the day		Deployment: Pushing the finalized feature code to the main GitHub/GitLab repository.	
Production Push. Assisted in merging my code into the "Main" branch. Observed the deployment process of the UI features to the staging server.			

DAY-30		DATE	4/2/2026
Time of arrival	11:00 AM	Time of Departure	2:00 PM
Deptt./Division	UI/UX Dept	Name of finished Product	Final Project Report
Name of HOD/ Supervisor e-mail id			
Main points of the day		Internship Conclusion: Handover of documentation and final presentation of the UI features.	
Final Documentation. Completed the technical handover document. Summarized all features built and gave a final presentation to the HOD.			



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### 3. Students Daily Attendance

Name & Address of Organization

YSM info Solution. Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik

Name of Student	OM MAHESH WALZADE																												
Roll. No	02																												
Name of Course	COMPUTER ENGINEERING																												
Date of Commencement of Training.:																1 / 1 / 2026													
Date of Completion of Training:																31 / 1 / 2026													

#### Initials of the student

Month& Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	J A N	
	P	P	P	A	P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P

#### Note :

1. Attendance Sheet should remain affixed in Daily Training Diary. **Do not remove or tear it off.**
2. Student should sign/initial in the attendance column. Do not mark 'P'
3. Holidays should be marked in **Red Ink** in attendance column. Absent should be marked as 'A' in **Red Ink**.

Signature of Company internship supervisor

with company stamp/ seal

(Name: \_\_\_\_\_ ) Contact No.



#### 4.HOD/SUPERVISOR EVALUATION OF INTERN

Student Name: OM Mahesh Walzade Date: /01/2026

Work Supervisor: Nilesh Sonwane Title: Founder

Company/Organization: YSM Info Solution

Internship Address: Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik

Dates of Internship: From 1/1/2026 To 31/1/2026

Please evaluate your intern by indicating the frequency with which you observed the following behaviors:

Parameters	Needs improvement	Satisfactory	Good	Excellent
Behaviors				1
Performs in a dependable manner			1	
Cooperates with co-workers and supervisors			1	
Shows interest in work				1
Learns quickly				1
Shows initiative				1
Produces high quality work				1
Accepts responsibility			1	
Accepts criticism			1	
Demonstrates organizational skills				1
Uses technical knowledge and expertise			1	
Shows good judgment			1	
Demonstrates creativity/originality			1	
Analyzes problems effectively		1		
Is self-reliant				1
Communicates well			1	
Writes effectively				1
Has a professional attitude				1
Gives a professional appearance				1
Is punctual				1
Uses time effectively				1

Overall performance of student intern (circle one):

(Excellent)

Additional comments, if any:

Signature of Industry supervisor \_\_\_\_\_ HR Manager \_\_\_\_\_



#### 4. STUDENT FEEDBACK OF INTERNSHIP (TO BE FILLED BY STUDENTS AFTER INTERNSHIP COMPLETION)

Student Name: Om Mahesh Walzade Date: 1/2/2026

Industrial Supervisor: Nilesh Sonwane Title: founder

Supervisor Email: info@ysminfosolution.com Internship is: Unpaid

Company/Organization: YSM info Solution

Internship Address: Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik

Faculty Coordinator: \_\_\_\_\_ Department: Computer Engineering

Dates of Internship: From: 1/1/2026 To 31/1/2026

\*\*\*Please fill out the above in full detail\*\*\*

Give a brief description of your internship work (title and tasks for which you were responsible): Was your internship experience related to your major area of study?

Strongly Agree : Yes, to a large degree      Agree : Yes, to a slight degree      Strongly Disagree: not related at all Indicate the degree to which you agree or disagree with

the following statements.

This experience has:	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
Given me the opportunity to explore a career field	YES				
Allowed me to apply classroom theory to practice	YES				
Helped me develop my decision-making and problem-solving skills	YES				
Expanded my knowledge about the work world prior to permanent employment	YES				
Helped me develop my written and oral communication skills		YES			
Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)	YES				
This experience has:	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
Expanded my sensitivity to the ethical implications of the work involved	YES				



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Made it possible for me to be more confident in new situations	YES				
Given me a chance to improve my interpersonal skills	YES				
Helped me learn to handle responsibility and use my time wisely	YES				
Helped me discover new aspects of myself that I didn't know existed before		YES			
Helped me develop new interests and abilities	YES				
Helped me clarify my career goals	YES				
Provided me with contacts which may lead to future employment		YES			
Allowed me to acquire information and/ or use equipment not available at my Institute	YES				

**In the Institute internship program, faculty members are expected to be mentors for students. Do you feel that your faculty coordinator served such a function? Why or why not?**

Yes, I feel my faculty coordinator served as an excellent mentor. They provided consistent guidance that helped me bridge the gap between classroom theory and professional practice. By checking in on my progress and offering advice on how to handle technical challenges in a corporate environment, they ensured that I remained focused on my learning objectives while contributing effectively to the organization.

**How well were you able to accomplish the initial goals, tasks and new skills that were set down in your learning contract? In what ways were you able to take a new direction or expand beyond your contract? Why were some goals not accomplished adequately?**

I was able to successfully accomplish all the primary goals, including mastering frontend fundamentals and building functional UI components for the interview system. I expanded beyond my contract by taking the initiative to learn about API integration and version control workflows, which allowed me to contribute to the project more holistically. All goals were addressed; those that required more time were simply adapted into ongoing learning processes to ensure the highest quality of work was delivered.

**In what areas did you most develop and improve?**

I saw the most significant development in my technical proficiency with modern UI frameworks and my ability to write clean, scalable code. Additionally, my professional communication skills improved greatly through daily collaboration with the development team, and I gained a much deeper understanding of the Software Development Life Cycle (SDLC).

**What has been the most significant accomplishment or satisfying moment of your internship?**

The most significant accomplishment was the successful completion and integration of the Interview Lobby UI. Seeing a feature I built from scratch pass the quality assurance phase and become a functional part of the live web system was incredibly satisfying and gave me great confidence in my abilities as a developer.



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NASHIK**

**What did you dislike about the internship?**

The internship was a very positive experience. The only challenging aspect was the initial learning curve regarding the company's specific internal coding standards. However, this was a valuable hurdle as it taught me the importance of following professional documentation and maintaining consistency within a large-scale project.

**Considering your overall experience, how would you rate this internship? (Circle one).  
(Excellent)**

**Give suggestions as to how your internship experience could have been improved. (Could you have handled added responsibility? Would you have liked more discussions with your professor concerning your internship? Was closer supervision needed? Was more of an orientation required?)**

The experience was excellent, but it could have been further enhanced by an even deeper technical orientation at the very start to understand the backend architecture more quickly. I also felt capable of handling even more responsibility, such as managing a specific sub-feature independently. Finally, having more frequent, high-level discussions with my professor about emerging UI trends in the industry would have added even more academic value to my daily tasks.





#### 4. EVALUTION OF INTERNSHIP BY INSTITUTE

### DEPARTMENT OF TRAINING AND PLACEMENT

Ph. \_\_\_\_\_ Fax \_\_\_\_\_ Email \_\_\_\_\_

**Evaluation (I)** \_\_\_\_\_

1. Name of Student Om Mahesh Walzade \_\_\_\_\_ Mob.No. 9322624499
2. College Roll No. 02 \_\_\_\_\_ University Roll No. \_\_\_\_\_
3. Branch/Semester Computer/ VI \_\_\_\_\_ Period of Training : 31 day's
4. Home Address with contact No. B-18 new pancharatna STY, vijaynagar , deolali camp, Nashik / 7722007789
5. Address of Training Site: Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik
6. Address of Training Providing Agency: Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik
7. Name/Designation of Training In- charge: Nilesh Sonwane / Founder
8. Type of Work: Web development
9. Date of Evaluation: 31/1/2026
- a) Attendance: Excellent (Satisfactory/ Good/ Excellent)
- b) Practical Work: Excellent (Satisfactory/ Good/ Excellent)
- c) Faculty's Evaluation: Good (Satisfactory/ Good/ Excellent)
- d) Evaluation of Industry: Excellent (Satisfactory/ Good/ Excellent)

**Overall grade:** (Excellent)

**Signature of Faculty**

**Signature of Internship Supervisor  
And Stamp**



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## INTERNSHIP EVALUATION REPORT

Name & Address of Organization

YSM info Solution. Office No. 2, 1st Floor, Dhandai Apt., Near Sahyadri Nagar, Ambad Police Station Road, Nashik

Sr. No.	Name of Student	Roll No.	Marks to be awarded by			OVER ALL GRADE
			Punctuality Grade (Satisfactory/ Good/ Excellent)	Maintenance of Daily Diary Grade (Satisfactory/ Good/ Excellent)	Skill Test Grade (Satisfactory/ Good/ Excellent)	



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## 7.GEOTAG PHOTOGRAPHS

