# **A Project Report**

on

# **Project Pulse**

Submitted by

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Under the Guidance of

#### MR. SHALEEN SHUKLA

**Assistant Professor** 

In partial fulfillment for the award of the degree of

### **BACHELOR OF TECHNOLOGY**

in

### INFORMATION TECHNOLOGY



PARUL INSTITUTE OF ENGINEERING AND TECHNOLOGY,
PARUL UNIVERSITY,
VADODARA, GUJARAT

[2024-2025]

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PARUL INSTITUTE OF ENGINEERING AND TECHNOLOGY,

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October 2024

# **CERTIFICATE**

This is to certify that the Project Report entitled, **Project Pulse** submitted by **Harsh Ajay** (210303108048) to **Parul University**, **Vadodara**, **Gujarat**, is a record of bonafide Project work carried out by him under my supervision and guidance, and is worthy of consideration for the award of the degree of **Bachelor of Technology** in **Information Technology** of the University.

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people who helped them to cross all the hurdles to achieve their goal.

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V of XII

## **ABSTRACT**

Almost in every university the process associated with undergraduate final year projects is manual process which includes lots of paperwork and it becomes very frustrating and burdened task for all the people associated with it. This process leads to wastage of time and becomes hinderance on project completion. The students need to chase down their professors during college hours in case of any query related to project and not able to find them creates a blockage to their work. They need to wait for professors feedbacks or replies making them feel unheard. Due to lack of proper communication students do not get regular updates. Faculties also do not get regular progress updates or reports on the projects. In addition to these faculties must manage their academics tasks so, not getting proper updates on the project work they get tired and frustrated. All these issues lead to decrease in the efficiency, quality, and completion rate of the project.

Project Pulse eliminates such issues faced during this period. It is user-friendly platform that supports in various activities related to final year project. It provides with proper communication channel for both students and mentors. Both students and mentors get consistent and regular updates regarding the project. Faculty can directly track or review project work done by the students. They can also provide guidance based on the submitted work. It helps in many more tasks related to final year project.

**Keywords:** Undergraduate final year project, Project management platform, Student-mentor communication, Project tracking.

# TABLE OF CONTENTS

Ce	ertificate	I
A	cknowledgments	${f v}$
Al	bstract	VI
Li	ist of Tables	IX
Li	ist of Figures	X
	st of Symbols and Abbreviations	XI
	Introduction	1
	1.1 Problem Statement	2
	1.2 Motivation	3
	1.3 Aim and Objective	4
	1.4 Scope	5
2.	Literature Review	6
	2.1 Critical Evaluation of Research Papers	7
	2.2 Summary of Research Papers	25
	2.3 Limitations/Drawbacks of Existing System	25
	2.3.1 Advantages	25
	2.3.2 Disadvantages	26
3.	<b>Problem Definition and Requirement Analysis</b>	27
	3.1 Problem Definition	28
	3.2 Requirement Analysis	28
	3.2.1 User Requirements	28
	3.2.2 Functional Requirements	30
	3.2.3 Non-Functional Requirements	32
4.	Design and Implementation	35
	4.1 Design	36
	4.1.1 Flow Chart of System	36
	4.1.2 Use Case of System	37
	4.1.3 Sequence Diagram	38
	4.2 Implementation	40
	4.2.1 Implementation Environment	40

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## PROJECT PULSE

	4.2.2 Back End Technology	41
	4.2.3 Front End Technology	42
	4.2.4 Snapshots	43
5.	<b>Testing and Deployment</b>	50
	5.1 Testing	51
	5.2 Deployment	58
6.	Analysis and Results	59
	6.1 Result	60
	6.2 Analysis	60
7.	<b>Conclusion and Future Enhancements</b>	61
	7.1 Conclusion	62
	7.2 Future Enhancements	62
Re	eferences	63
Li	st of Appendices	66

## PROJECT PULSE

# LIST OF TABLES

Table 2.1.1 Research Papers	7
Table 4.2.1.1 Front End and Back End Technology	41
Table 5.1.1 Test Cases	51
Table 1 Weekly Report	67

# LIST OF FIGURES

Figure 4.1.1.1 Flow Chart Diagram	36
Figure 4.1.2.1 Use Case Diagram	37
Figure 4.1.3.1 Admin Sequence Diagram	38
Figure 4.1.3.2 Project Coordinator Sequence Diagram	38
Figure 4.1.3.3 Mentor Sequence Diagram	39
Figure 4.1.3.4 Student Sequence Diagram	39
Figure 4.2.4.1 Landing Page	43
Figure 4.2.4.2 Registration page	43
Figure 4.2.4.3 Login Page	44
Figure 4.2.4.4 Forget Password	44
Figure 4.2.4.5 Admin Dashboard	45
Figure 4.2.4.6 Faculty Dashboard	45
Figure 4.2.4.7 Faculty Notification	46
Figure 4.2.4.8 Faculty Project Management	46
Figure 4.2.4.9 Student Dashboard	47
Figure 4.2.4.10 Student Notification Page	47
Figure 4.2.4.11 Option To Create Team	48
Figure 4.2.4.12 Option To Create Project	48
Figure 4.2.4.13 Create Project	49
Figure 4.2.4.14 Calendar	49
Figure 1 Certificate of THE MAVERICK EFFECT AI CHALLENGE	70
Figure 2 Certificate of THE MAVERICK EFFECT AI CHALLENGE	70
Figure 3 Certificate of THE MAVERICK EFFECT AI CHALLENGE	71
Figure 4 Certificate of THE MAVERICK EFFECT AI CHALLENGE	71

## LIST OF SYMBOLS AND ABBREVIATIONS

RWD Responsive Web Design

SEO Search Engine Optimization

AW Adaptive Website

RW Responsive Website

ICT Information and Communications Technology

PM Project Management

RAD Rapid Application Development

SMS Short Message Service

SCM Supply Chain Management

TPOs Training and Placement Officers

I/O Input/Output

API Application Programming Interface

HTTP Hypertext Transfer Protocol

CSS Cascading Style Sheets

HTML Hyper Text Markup Language

DOM Document Object Model

UI User Interface

CDN Content Delivery Network

IJNRD International Journal of Novel Research and Development

ICACCS International Conference on Advanced Computing and Communication

Systems

PPMIS Project Portfolio Management Information Systems

IEEE Institute of Electrical and Electronics Engineers

CIST Colloquium on Information Science and Technology

MARCOS Measurement of Alternatives and Ranking According to Compromise

Solution

ATI Advanced Technological Institute

INCITEST International Conference on Informatics Engineering, Science &

Technology

SCESCAL Standing Conference of Eastern, Southern and Central African Library

PPT PowerPoint Presentation

\* Asterisk

# **CHAPTER-1 INTRODUCTION**

- 1.1 PROBLEM STATEMENT
- 1.2 MOTIVATION
- 1.3 AIM & OBJECTIVE
- 1.4 SCOPE

#### 1.1 PROBLEM STATEMENT

Our online platform aims to tackles the common frustrations faced by both employee and project manager or student and faculty during project-based learning. We aim to fill the gap by eliminating administrative burdens and creating a transparent workflow. No more chasing, no more delays, just seamless connection and empowered learning. Letting everyone focus on what truly matters - progress, impact, and shared success.

Nowadays, every third-year student has to give a project related to their field in which they have to submit reports, flow-chart, use-case diagram, progress report to the mentor, acceptance letter, and many more things. Also student and mentor have to manage their free time in which both can communicate with each other and this for the mentor and the student is not possible to meet every time, and to manage all the stuff of the project into a single platform is not possible for any of them to retrieve the data of the progress and the meeting happened so to overcome this over project pulse will come in play this will provide an easy way to communicate with each other, it will manage the project progress report and many other detail regarding work done by the student and the mentor.

During the supervision phase, scholars are often required to meet with their advisor regularly to discuss their progress, as it is mandatory to document all interactions between students and tutors. Managing these meetings can be challenging, and miscommunication often arises, which hinders the production of a quality final project. It is not always easy to ensure that students stay connected with their tutors. One key responsibility of a tutor is to monitor the progress of each student, but this can be difficult to manage, especially when schedules conflict. Students frequently struggle to meet with their tutors due to limited availability, and tutors themselves may have multiple students to oversee, making it challenging to allocate sufficient time for each. As a result, project completion rates tend to be lower, leading to reduced academic performance and lower credit scores for students. So to improve the success rate of project to complete the taken project by the student our

platform will help and with this there will be maximum effectiveness on the project progress.

A system that automatically tracks and visualizes each student's progress, including milestones achieved and upcoming deadlines, both students and mentors can have a clear overview of the project's status without the need for manual updates. This feature can send timely reminders for important milestones, submission deadlines, and scheduled meetings, ensuring that all the group stay informed and on track with the project timeline with the mentor. Moreover, integrating a notification system that alerts students and mentors of any changes or updates in the project plan can help improve communication and a more efficient workflow. The platform can significantly reduce administrative burdens on mentor, enhance transparency for mentor, project coordinator, student, and promote a more seamless and productive collaboration between students and mentor in project-based learning environments with the project Pulse.

#### 1.2 MOTIVATION

When the problem is found regarding project submission that how student and mentor have to go through with the struggle, stress of completing project, submission, academics, burden of administration on mentors, etc. This problems lead us to bring a way that can cancel out this problems of student and mentor.

Student with their Frustration with inefficient feedback loops, Waiting ages for email replies or chasing down professors during college hours can be demotivating, hindering progress and leaving students feeling unheard. Struggling through a project without immediate support can be discouraging, leading to wasted time and missed opportunities for course correction. Limited visibility into progress, Relying on updates or presentations still an incomplete picture, making it difficult to provide tailored feedback and support.

Faculty with their Reduced administrative burden, the platform can automate tasks like scheduling meetings, collecting submissions, and tracking progress, freeing up time for faculty to focus on higher-level aspects of teaching, like providing feedback and supporting individual student needs. Faster and more organized feedback.

The platform can facilitate easier and quicker communication with students, allowing for more frequent and timely feedback, which can improve learning outcomes. Difficulty offering personalized feedback, Time Management, Communication & Collaboration, Assessment and Evaluation.

#### 1.3 AIM & OBJECTIVE

Project-Based Learning online portal is a teaching method where students work on real-world projects to gain practical skills and knowledge. The main goal of our portal is to engage students with the mentor to build skills like group discussion, communication with mentor and the member of the team, leadership quality, the way of approaching the project that promote critical thinking and collaboration.

By working on projects related to their field, students can build and improve their skills, technique to build an project and indirectly improves the project success rate, Increase project completion rates, Improve project quality, Boost student/mentor engagement and motivation. Develop essential skills. Strengthen relationships with students, Gain deeper insights into their progress.

Overall, our aim and objectives are ambitious, but achievable. We believe that by building a comprehensive and user-friendly platform, we can create a transformational experience for both students and faculty and this will affect the overall improvement at the university level. Project Pulse is a user-friendly and impact-driven platform designed to assist students in managing the various tasks involved in their final-year projects. It facilitates seamless

communication and collaboration, ensuring that students stay actively connected with their team members, faculty advisors, and industry mentors.

Now that the project is complete, it provides a streamlined solution for maintaining efficient interactions throughout the project development process. The aim is to create a transformative learning experience for both students and mentor by providing a comprehensive and user-friendly platform that facilitates seamless communication and collaboration.

#### 1.4 SCOPE

The online platform, Project Pulse, addresses common challenges faced by students and mentors during project-based learning by streamlining administrative tasks and enhancing communication. It aims to improve project management, progress tracking, and collaboration between students and mentors.

- Facilitating seamless communication between students, mentors, and project teams.
- ➤ Automating administrative tasks such as scheduling meetings, tracking progress, and collecting submissions.
- > Enhancing project management, progress tracking, and feedback mechanisms.
- > Improving collaboration, engagement, and motivation among students and mentors.
- ➤ Providing a user-friendly platform for transformative learning experiences in project-based environments.

## **CHAPTER-2 LITERATURE REVIEW**

- 2.1 CRITICAL EVALUATION OF RESEARCH PAPERS
- 2.2 SUMMARY OF RESEARCH PAPERS
- 2.3 LIMITATIONS/DRAWBACKS OF EXISTING SYSTEM
  - 2.3.1 ADVANTAGES
  - 2.3.2 DISADVANTAGES

# 2.1 CRITICAL EVALUATION OF RESEARCH PAPERS

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**Table 2.1.1 Research Papers** 

Sr. No.	Title	Author	Approach (Methodology)	Advantages	Limitations
1	Importance of responsive web design for education of students using faculty website 2016	Pavle Dakić, University Singidunum , Stefan Kocić, Union University Belgrade, Miloš Popović, University Singidunum	The paper analyzes the importance of responsive web design(RWD) in the context of education institutions, focusing on Belgrade Business School's faculty website.  It draws upon existing research and trends in mobile device usage and SEO to advocate for RWD implementation .	Improved user experience and accessibility across devices. Enhanced mobile- friendliness, catering to the dominant mobile browsing trend. Strengthened visual communicatio n and aesthetics on different platforms. Potential boost in SEO ranking and	It lacks empirical data or case studies to directly demonstrate the impact of RWD on Belgrade Business School's website.  The paper does not delve into the specific implementati on process or technical details of RWD.

2	Responsive or Adaptive Educational Mobile Websites: The Impact of Different Designs on Students' Preferences at Jouf University — Saudi Arabia 2019	Assist. Prof. Dr. Mohammed H. Ragab Khalaf	Developed two mobile learning websites: responsive (RW) and adaptive (AW). Divided students into two groups: RW and AW users.  The quasi- experimental methodology was followed; two	website visibility.  Provided insights for designing mobile websites that cater to diverse device characteristics . Highlighted the importance of effective design in enhancing student preference for mobile learning platforms.  Single responsive design for multiple devices:	The current research limited to designing the third chapter entitled "communicat ion skills in university environment" in the course named "university life skills" by Dr. Abdul Majid El Grewy, the major reference to the course.  Did not explore longterm impact of design preferences
			two experimental	devices: Eliminates the	preferences on learning

			groups with no	need for	outcomes.
			control group	separate	Focused
			design, to	designs for	solely on
			examine the	each device.	student
			following	Dynamic	preferences,
			research	resizing and	neglecting
			hypothesis	rearrangement	other factors
				of content:	like learning
				Adapts to	effectiveness
				different	or technical
				screen sizes	complexities
				and	
				resolutions.	
3	Project Managers' Competencie s in Collaborativ e Construction Projects 2020	Sina Moradi, Kalle Kahkonen, Kirsi Aaltonen	The study employed two different data collection techniques, including a web-based questionnaire and semi- structured interviews.	Collaborative delivery methods create an operational environment conducive to enhanced interaction and cooperation among diverse project stakeholders.	Collaborative construction projects and their managerial solutions are relatively new fields, resulting in limited prior research on aspects such as project managers' competencies

				The use of a	
				web-based	
				questionnaire	Data
			The web-based questionnaire was utilized to identify project managers' competencies by evaluating the frequency and type of their behaviors related to their everyday work.	and semi- structured interviews facilitates comprehensiv e data collection from case projects, ensuring a thorough analysis of project	collection relies on project managers' self-reported behaviors and experiences, which may introduce bias or subjectivity into the
				managers' behaviors and competencies.	analysis.
			The research	By adopting	Successful
	Cloud-based		utilized a mixed	cloud-based	implementati
	outsourcing		data analysis	outsourcing in	on of cloud-
	framework		approach to	IT project	based
4	for efficient	DP Sharma,	systematically	management	outsourcing
	IT project	PhD	and carefully	practices,	relies heavily
	management		investigate the	organizations	on the
	practices		adaptation and	can optimize	availability
	2020		improvement of	the utilization	and capacity
			ICT-enabled	of human	of ICT

			project	resources,	infrastructure
			management	particularly in	, which may
			practices in an	regions with	be limited in
			outsourced	shortages of	developing
			environment.	high-skilled	countries like
				IT	Ethiopia.
				professionals.	
				Cloud-based	
			Salient	outsourcing	Outsourcing
			stakeholders'	enables	IT project
			views were	organizations	
			collected and	to overcome	management to the cloud
			analyzed to	challenges	may raise
			inform the	such as rapid	•
			design of a	attrition and	concerns about data
			cloud-based	physical	security and
			outsourcing IT	migration of	privacy,
			project	IT	particularly
			management	professionals	when
			framework	by providing a	sensitive
			tailored to the	flexible and	information
			Ethiopian IT	adaptable	is involved.
			industry.	working	is involved.
				environment.	
	Evaluating		The approach	Responsive	Findings may
	the effects of	Alaattin	involved	design	be limited to
5	responsive	Parlakkiliç	conducting a	facilitates	the specific
	design on the	1 allakkiliç	questionnaire	usability	demographic
	usability of	_	survey among	across various	of university

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academic	university	devices,	students
websites in	students using a	allowing	surveyed and
the pandemic	five-point	students to	may not fully
2021	Likert scale to	access	represent
	assess the	academic	other user
	impact of	websites	groups or
	responsive	seamlessly,	contexts.
	design on	which is	
	usability.	particularly	
		crucial during	
		the COVID-	
		19 pandemic.	
		Implementing	The usability
	Demographic	responsive	and
	analysis was	design	effectiveness
	performed to	reduces the	of academic
	evaluate	need to create	websites may
	correlations	and maintain	also be
	between	multiple	influenced by
	students'	versions of	external
	characteristics	websites for	factors
	(age, gender,	different	beyond
	internet access	devices, thus	responsive
	method) and	saving costs	design, such
	their attitudes	and time	as internet
	towards	associated	connectivity,
	responsive	with design,	device
	design.	updates, and	performance,
		maintenance.	and

					individual preferences
6	A Systematic Review of Web-Based Project Management Systems for Construction	Yi Peng, Yu Liu, Yujia Zhou, and Weiguo Yan	The paper employed a structured and transparent systematic review approach, ensuring comprehensive ness and minimizing bias.	Real-time Communicati on Channels. discussion boards facilitate smooth interaction among team members	Cloud-based systems are vulnerable to hacking, data breaches, and malware attacks
	Projects 2020		published within a specific timeframe, focusing on construction projects, and	Project documents, plans, reports, and drawings are readily accessible to	Mastering a new system with complex features requires user- friendly interfaces

			analyzing web-	all authorized	
			based PM	users.	
			systems		
			Limited	Provides a	Integrating
			communication,	single	the system
			inefficient	platform for	with existing
			document	all project	institutional
	A Cloud-		sharing, and	interactions,	platforms
	Based	Muhammad	difficulty	eliminating	might require
	Collaborativ	Atif	tracking	communicatio	technical
	e Project	Nadeem,	progress.	n silos	expertise
	Management	Muhammad			Requires
7	System for	Faizan	Features like online forums, chat rooms, and integrated video		significant
	Higher	Khan,		Efficient task	time
		Education Muhammad Aamir		allocation,	commitment
	Institutions			deadline	for
	2021	Cheema		reminders,	instructors to
	2021		conferencing to facilitate	optimize	prepare
				project	prerecorded
			efficient communication	workflows	lectures and
			communication		supplementar
					y materials.
	Data-Driven	Amirhossei	Authors would	Data-driven	Poor data
0	Project	n Oskouei,	search relevant	approaches	quality leads
	Management	Seyed	databases with	minimize the	to misleading
8	: A	Mohammad	targeted	influence of	insights and
	Literature	Javad	keywords based	personal	ineffective
	Review 2022	Mirabi,	on their	biases and	decisions

		Amir	research	subjective	
		Hossein	question.	judgments.	
		Ghazanfari,		T1 .:0:	
		and Saeed	Cost data,	Identifying	Difficulty
		Paydarfar	schedule data,	potential risks	accessing
			risk data,	early through	relevant data
			earned value	data analysis	from silos or
			management	allows for	incompatible
			metrics, and	timely	formats can
			team	mitigation and	hinder
			performance	risk	comprehensi
			data	management	ve analysis.
				strategies.	
			RAD is chosen		
			as the	Automates	
			methodology	various	
	Design and		due to its	institute	Access to
	Implementati		emphasis on	operations	personal
	on of a Web-		rapid	related to	devices might
	Based	D.N.P	prototyping and	students,	be necessary
9	Management	Attanayake,	iterative	academics,	for some
9	System for	R.G.S.	development,	and	students.
	Advanced	Thilanka	suitable for	nonacademic	
	Technologic		projects with	staff	
	al Institute		strict deadlines		
	(ATI) 2021		RAD's	Enables	Overreliance
			flexibility	communicatio	on automated
			enables	n between	tools can
			adaptation to	parents,	hinder critical

			changes in	lecturers, and	thinking and
			requirements,	students	problem-
			minimizing	through	solving skills
			risks associated	various	
			with extensive	channels like	
			pre-planning.	SMS and	
				online	
				messages	
10	Web-Based Student Information Management System 2020	Mr.Ritesh Ramchandra Landage, Ms.Pranjal Navnath Daphal, Mr.Gaurav Madhukar Dafal, Mr.Abhishe k Balasaheb Daphal, Dr.Anirudd ha S. Rumale	Methods for storing, organizing, and securing student data like demographics, academic records, attendance, and fees.  Secure access to academic information, real-time updates, and improved communication with the institution	Students, parents, and authorized personnel can access information from anywhere and gets timely updates  Online communicatio n channels facilitate interaction between students, faculty, and administrators	Technology Dependence and Accessibility, Digital literacy gap, Reliable internet access  Choosing a specific vendor can limit future flexibility and potentially raise costs.

				The use of a	Limited
				system gram	Scope: The
				offers a visual	research
				depiction of	primarily
			It identifies key	the complex	focuses on
			antecedents of	SCM strategy	SCM
			successful SCM	adoption	implementati
			implementation	pathway,	on in project-
			in project-based	making it	based
Pov	riew of		industries.	easier for	industries,
	ly chain	Xinyu Wei,		stakeholders	potentially
		Victor		to	overlooking
	igement ithin	Prybutok,		comprehend	insights from
	oject	Brian		and analyze.	other sectors
		Sauser	The concentual		External
	ngement .021	Sausei	The conceptual integration of	Factors are	factors
2	021		SCM with	categorized	beyond the
			project	into distinct	identified
				areas,	categories
			management is expanded by	facilitating	may
			considering	easier analysis	influence
			application	and	SCM
				interpretation	implementati
			areas beyond the construction	of their inter-	on but are not
				relationships.	extensively
			industry.		explored.
Web	Portal	K.	It was designed	Enhances the	Requires
12 for E	ffective	Aravindhan,	to address	overall	effective
Stı	udent	K.	grievances	organizational	promotion

	Grievance	Perriyakaru-	arising within	climate by	and
	Support	Pan, K.	an educational	promoting	awareness
	System 2020	Aswini, S.	organization,	open	efforts to
		Vaishnavi,	particularly	communicatio	ensure
		L. Yamini	focusing on the	n and	students are
			student	feedback.	aware of the
			community.		grievance
					support
					system.
					Difficulty in
			Facilitates	Provides a	resolving
			communication	centralized	grievances
			between	and accessible	that involve
			students and the	platform for	complex
			Grievance	students to	issues
			Redressal	lodge	requiring
			Committee	complaints.	specialized
					expertise.
	Project			The	Implementin
	portfolio			information	g the
	management	Driss El	The approach	entropy	information
	information	Hannach,	utilizes an	method can	entropy
		Rabia	information	handle	method
13	systems (PPMIS)	Marghoubi,	entropy method	imprecise data	requires
	information	Mohamed	for prioritizing	and uncertain	expertise in
	entropy	Dahchour	PPMIS.	judgments,	information
	based	Danchoul	1 1 1/11/3.	which are	theory and
	approach to			common in	data analysis,
	approach to			complex	which may

	prioritize			decision	be a barrier
	PPMIS 2016			problems like	for some
				PPMIS	organizations
				selection.	•
				The approach	
				enables the	
				consideration	
				of multiple	Data
				criteria,	requirements:
			Information	allowing	The
			entropy is a	decision-	effectiveness
			measure of	makers to	of the method
			uncertainty or	prioritize	relies on the
			randomness in	PPMIS based	availability of
			data	on various	reliable data
			data	factors such	for assessing
				as	PPMIS
				functionalities	criteria.
				, features, and	
				organizational	
				needs	
	Evaluation	Adis Puška,		Systematic	Complexity:
	software of		The MARCOS	approach:	Multicriteria
	project	Ilija Stojanović,	method was	MARCOS	analysis
14	management	Aleksandar	used to evaluate	provides a	methods may
14	by using	Maksimović	project	structured	involve
	measurement	, Nasiha	management	way to	complex
	of	Osmanović	software.	evaluate and	mathematical
	alternatives	Osmanovic		compare	models or

	and ranking			project	decision		
	according to			management	matrices,		
	compromise			software	requiring		
	solution			based on	expertise for		
	(MARCOS)			multiple	proper		
	method 2020			criteria.	implementati		
					on.		
			MARCOS				
			stands for Multi-Attribute Rating Technique for Complex Decisions Using Ordered Scoring. It involves systematically assessing multiple criteria to make decisions.	Comprehensiv e assessment: It considers various factors, allowing for a holistic evaluation rather than focusing solely on one aspect.	Subjectivity: Ratings by users may be influenced by individual preferences or biases, potentially leading to skewed results.		
	Agile versus	Theo	The study	The modeling	The decision		
	Waterfall			Thesing,	utilizes a	process	model's
Project	Project	Carsten	modeling	provides a	applicability		
15	Management	Feldmann,	process	structured	may be		
	: Decision	Martin	described by	framework for	limited to the		
	Model for	Burchardt	Adam (1996) to	developing	context of the		
	Selecting the	2 GI CII GI	develop a	the decision	study and		

	Appropriate		decision model	model,	may not fully
	Approach to		for selecting a	ensuring	account for
	a Project		procedural	thorough	cultural or
	2021		model for	consideration	organizationa
			project	of relevant	1 differences
			management	criteria and	in other
				factors.	regions or
					sectors.
				Incorporating	
				insights from	The insights
				expert	gained from
				interviews	
			It involves a	enhances the	expert interviews
			systematic and	practical	may be
			comprehensive	relevance and	influenced by
			analysis of	applicability	individual
			literature to	of the	
			identify	decision	perspectives and biases,
			research gaps	model,	potentially
			and inform the	making it	impacting the
			development	more	validity and
			process.	reflective of	•
				real-world	generalizabili tv of the
				project	ty of the
				management	findings.
				scenarios.	
	Design and	Abdul-	Assessing	Prevention of	Complexity
16	Development	kareem,	needs and	duplication/re	in
	of a	Ademola,	gathering	plication of	customizatio

Team-id: PIET\_IT\_002

			and it		within the
			incorporate		company.
			front to front		
			Communication		
				Emphasizes	
			Identifying the	teamwork for	
		Divya	needs and	solving real-	Technical
	Design and	Prakash	requirements of	world, open-	Challenges
	Development	Mittal,	the students and	ended	and issues
	of Open-	Ramit Koul	the faculty.	technology	
18	Source	, Utkarsh		problems.	
10	Capstone	Chauhan,		Seamless	
	Project	Aryamaan	Defining the	collaboration	Providing
	Management	Pandey,	features and	among	
	Portal 2022	Vinay	functions	stakeholders,	proper access
		Kumar	regarding the	including	controls to all
			project.	students,	stakeholders.
				mentors, etc.	
			The project	Automates	
		Prabhat	follows a web-	manual tasks,	Technical
		Jain,	based	saving time	Issues
	Web-Based	Nishant	automated	and effort in	Dependency
	Placement	Kumar	approach for	managing	on Internet
19	Portal using	Nagar,	managing the	placement	Data Security
	C-Sharp	Piyush	training and	processes.	Risks
	2023	Vijay,	placement	Stores all	
		Abhishek	process in	student and	Training Requirements
		Dadhich	colleges and	company	Requirements
			universities.	information in	

				one accessible	
				portal.	
					Limited
			It utilizes a		Customizatio
			portal where	Improved	n
			both Training	Communicati	Costly
			and Placement	on	Implementati
			Officers (TPOs)	Enhanced	on
			and students	Record	Accessibility
			have separate	Keeping Real-	Concerns
			profiles.	time Updates	User
			promes		Adoption
					Challenges
			Purpose and		
			Target		
			Audience		
			Exam Types		Technical
			and Technical	Accessibility	Issues
	A Web		Requirements	Convenience	Cheating
	Application	Aditya	Plan	Time-saving	Risk
20	For	Singh,	Development	_	Security
	Examination	Chandan	Platform		Concerns
	2023	Yadav	Selection		
			Exam Content		
			Management		
			Pilot Testing	Ensures	Access
			Training and	accuracy of	barrier with
			Support,	exams	no internet
			Implementation		

	and Monitoring	Highly	Assessment
	Continuous	scalable	authenticity
	improvement.		

#### 2.2 SUMMARY OF RESEARCH PAPERS

The various research papers are being studied by us in which there are many issues related to the success rate of this problem as its will contain the necessary details regarding the student, mentor so there will be a chance of getting it attack by the attackers as there is the work of the students idea and with that we came across with the possible solution of this idea and also with the advantages and the disadvantages. People do face issue of implementation in pre-existing system. The older platform do not have communicative platform where students will be able to work together over a specific project from different places respectively. There are chances of internet issue. There will be least chances of cheating and projects getting repeated.

#### 2.3 LIMITATIONS/DRAWBACKS OF EXISTING SYSTEM

#### 2.3.1 ADVANTAGES

Real-time Communication Channels, Project documents, plans report, Real-time dashboards and reports provide clear insights into project progress, identifying potential risks early through data analysis, automates various institute operations related to students, academics, and non-academic staff.

#### 2.3.2 DISADVANTAGES

Poor data quality leads to misleading insights and ineffective decisions, Integrating the system with existing institutional platforms might require technical expertise, Cloud-based systems are vulnerable to hacking, data breaches and attack Mastering a new system with complex features requires user-friendly interfaces.

# CHAPTER-3 PROBLEM DEFINITION AND REQUIREMENT ANALYSIS

- 3.1 PROBLEM DEFINITION
- 3.2 REQUIREMENT ANALYSIS
  - 3.2.1 USER REQUIREMENTS
  - 3.2.2 FUNCTIONAL REQUIREMENTS
  - 3.2.3 NON-FUNCTIONAL REQUIREMENTS

#### 3.1 PROBLEM DEFINITION

In the current environment, there is a distinct lack of quality care in places such as organizations or schools. There is an urgent need for a central authority that can track project details, monitor progress, and facilitate collaboration between stakeholders such as teams, mentors, and colleagues. Popular book pieces are ineffective and error-prone, leading to frustration and communication gaps. This platform aims to process by providing communication, task management, and progress tracking. The problem definition that our project pulse will deal are inefficiencies and communication gaps faced in project-based learning environments.

Challenges for Students: Difficulty managing project tasks, communication with mentors, and staying on track with deadlines.

Challenges for Mentors: Time management for multiple students, tracking individual progress, and ensuring timely communication.

Overall Issues: Lack of transparency, administrative burden, and potential for project delays or failure due to communication gaps.

# 3.2 REQUIREMENT ANALYSIS

#### 3.2.1 USER REQUIREMENTS

#### **Easy Registration and Login:**

- Easily register for an account and log in to the system
- Recover their password if they forget it

#### **➤** Intuitive Project Creation and Management:

- Create new projects and set project details
- Manage existing projects in a straightforward and intuitive way

#### > Clear Task Management:

- Enables users to create tasks and assign them to specific team members
- Set deadlines and monitor progress effortlessly

#### **Effective Collaboration Tools:**

- Provides built-in communication channels for seamless team interactions
- Allows file sharing and the ability to leave comments on tasks or projects for better coordination

#### > Accurate Time Tracking:

- Log time spent on tasks
- View reports on their time usage

#### > Timely Notifications and Reminders:

- Receive notifications and reminders about upcoming deadlines
- Customize which notifications they receive

#### **➤** Useful Reporting and Analytics:

- Generate reports and view analytics on project progress
- Easy to understand and help users make informed decisions

#### > Seamless Integration:

- Integrate the system with other tools that they use
- Seamless and not require manual data entry

#### > Strong Security and Compliance:

- Feel confident that their data is secure
- The system is compliant with relevant regulations.

#### ➤ High Accessibility and Usability:

- User-friendly and accessible to all users
- Regardless of their abilities
- Easy to navigate with clear labels and instructions
- Customize their interface to suit their preferences

#### > Other Notes:

- Integration with existing university systems (e.g., Student Information System).
- Version control file uploads.
- Plagiarism detection tool and plagiarism remover tool(optional).

#### 3.2.2 FUNCTIONAL REQUIREMENTS

#### > User Authentication:

- Secure user registration
- Login functionality
- Password recovery

#### > Project Management:

- Allow users to create, edit, and delete projects
- Store project details (like name, description, start date, end date, etc.)
- Provide functionality for managing project status and progress

#### > Task Management:

- Allow users to create, edit, and delete tasks
- Store task details (like name, description, assignee, due date, etc.)
- Provide functionality for tracking task status and progress

#### **Collaboration:**

- Team communication
- File sharing
- Task or project commenting

#### **➤** Time Tracking:

- Log time spent on tasks
- Provide reports on time usage

#### > Notifications and Reminders:

- Send notifications
- Reminders about upcoming deadlines
- Other important events
- Users should be able to customize their notification preferences

#### > Reporting and Analytics:

- Generate reports and analytics on project progress
- Team performance
- Other key metrics

#### > Integration:

- Provide APIs
- Integrating with other software, such as email clients, or other tools

#### > Security and Compliance:

- Implement appropriate data security measures
- Comply with relevant regulations

#### > Accessibility and Usability:

- Accessible to all users
- Regardless of their abilities or the devices they're using
- It should follow best practices for user interface design and usability

#### > Performance and Scalability:

- Perform well under expected load
- Be scalable to handle increased load

#### > Data Management:

 Provide functionality for importing and exporting data and for backing up and restoring data

# > Error Handling and Logging:

- Handle errors gracefully
- Log errors for troubleshooting purposes

#### **>** Documentation:

• Offers detailed and well-structured documentation for both users and administrators to ensure smooth navigation and effective use of the platform

#### 3.2.3 NON-FUNCTIONAL REQUIREMENTS

#### **Performance:**

- Respond to user requests quickly
- Handle a large number of concurrent users without performance degradation

#### > Scalability:

- Be able to scale up to handle increased load
- larger number of users, projects, or tasks

#### > Reliability:

- Be reliable and have minimal downtime
- Handle errors gracefully
- Recover from failures quickly

#### > Security:

- Protect user data from unauthorized access
- Implement appropriate data encryption and user authentication measures

#### > Privacy Protection:

- Ensures user privacy is fully respected
- Adheres to all relevant data protection regulations to maintain compliance and safeguard user information

#### ➤ Usability:

- User-friendly and easy to learn
- Best practices for user interface design and accessibility

#### ➤ Maintainability:

- Easy to maintain and update
- Clear and modular code
- Provide comprehensive documentation for developers

#### > Portability:

- Run on different platforms and devices
- Easy to deploy and configure

#### > Interoperability:

- Exchange data with other systems
- Integrate with other software that the team uses

#### **Compliance:**

- Comply with relevant regulations and standards
- Data protection laws
- Project management standards

#### **➤** Disaster Recovery and Business Continuity:

- Implements robust disaster recovery and business continuity strategies
- Ensures reliable data backup and recovery procedures to protect against data loss and minimize downtime

#### > Support and Training:

- Support and training resources for users
- User manuals, tutorials, and a help desk

#### **Documentation:**

- Clear and comprehensive documentation for users, administrators, and developers
- This includes user manuals, technical documentation, and API documentation

# > Legal and Contractual:

- Comply with relevant legal and contractual requirements
- Licensing level agreements
- Service level agreements

# **CHAPTER-4 DESIGN AND IMPLEMENTATION**

# 4.1 DESIGN

- 4.1.1 FLOW CHART OF SYSTEM
- 4.1.2 USE CASE OF SYSTEM
- 4.1.3 SEQUENCE DIAGRAM

# 4.2 IMPLEMENTATION

- 4.2.1 IMPLEMENTATION ENVIRONMENT
- 4.2.2 BACK END TECHNOLOGY
- 4.2.3 FRONT END TECHNOLOGY
- 4.2.4 SNAPSHOTS

# 4.1 DESIGN

#### 4.1.1 FLOW CHART OF SYSTEM

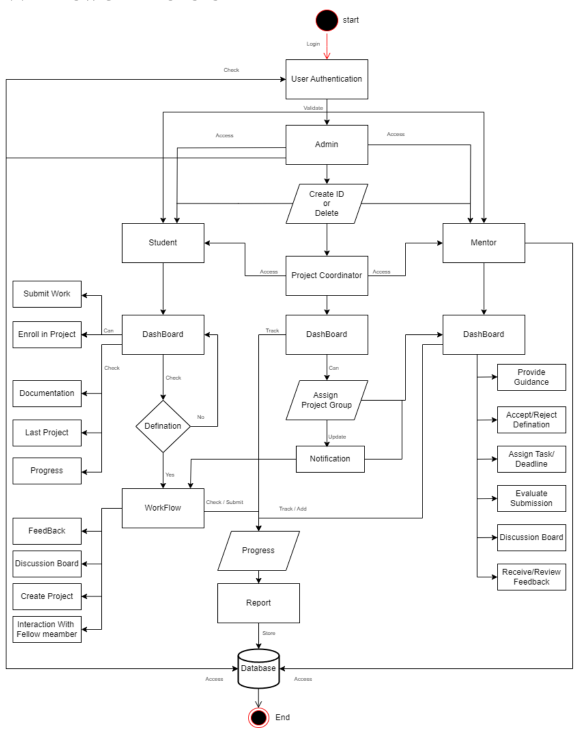


Figure 4.1.1.1 Flow Chart of System

#### 4.1.2 USE CASE OF SYSTEM

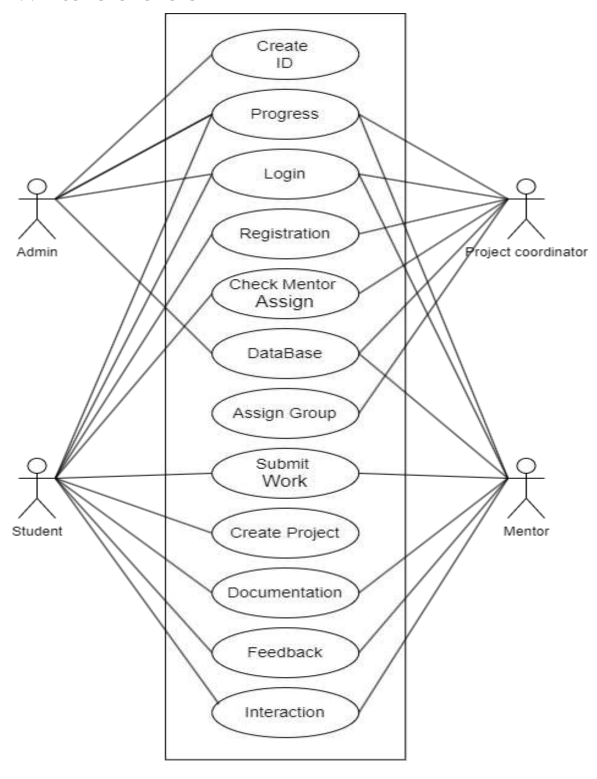


Figure 4.1.2.1 Use case of System

# 4.1.3 SEQUENCE DIAGRAM

#### > Admin Sequence Diagram

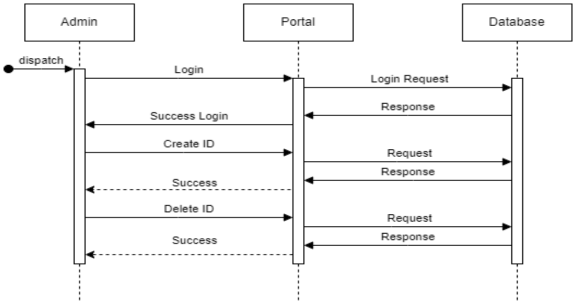


Figure 4.1.3.1 Admin Sequence Diagram

# > Project Coordinator Sequence Diagram

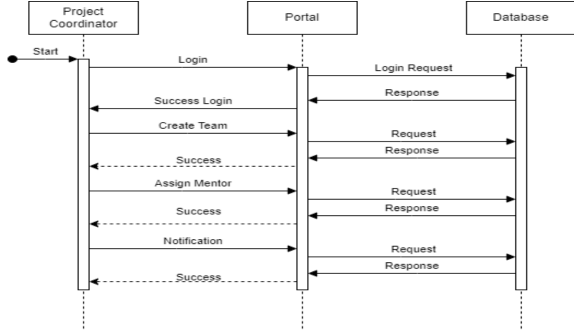


Figure 4.1.3.2 Project Coordinator Sequence Diagram

# **➤** Mentor Sequence Diagram

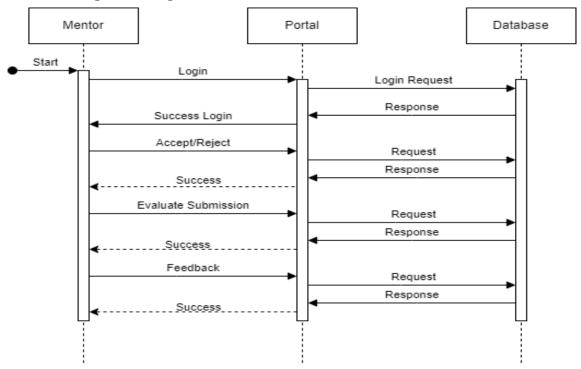


Figure 4.1.3.3 Mentor Sequence Diagram

# > Student Sequence Diagram

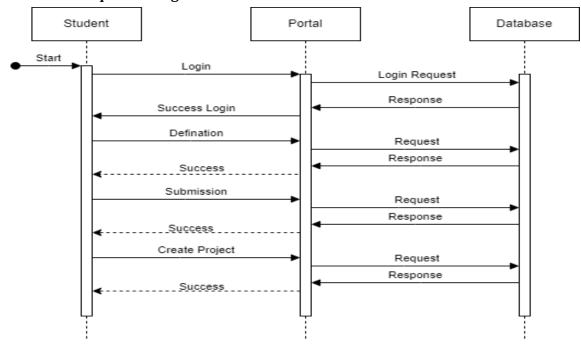


Figure 4.1.3.4 Student Sequence Diagram

4.2 IMPLEMENTATION

4.2.1 IMPLEMENTATION ENVIRONMENT

The React web application resembles Google Assistant but comes packed with more

features and innovative concepts. One of its standout aspects is the customization options

available to users. This allows them to tailor the application to fit their specific needs and

preferences, enhancing the overall user experience.

An implementation environment for a React-Vite project refers to the specific setup and

configuration required to run and deploy your React application using the Vite build tool.

This includes the necessary hardware, software, and network infrastructure.

> Key Components:-

**Node.js and npm (or yarn):** These are essential for installing and managing dependencies

in your project.

**Vite:** The build tool that provides fast development server and production builds.

**React:** The JavaScript library used to create user interfaces.

**Additional Dependencies:** Depending on your project's needs

**➤** Libraries like:-

**React Router:** For managing navigation within your application.

**Redux or Zustand:** For state management.

**Styled Components or CSS Modules:** For styling your components.

**Testing libraries:** For unit and integration testing.

#### > FRONT END AND BACK END TECHNOLOGY

Table 4.2.1.1 Front End and Back End Technology

COMPONENT	TOOLS OR TECHNOLOGY
Operating System	Windows 7-8.0-10
Front End	HTML, CSS, JavaScript, React
	(Microsoft Visual Studio 2019)
Back End	Node js, Express js, Mongo DB
Application	Microsoft Visual Studio 2012, Microsoft
	Office 2010/2013, Notepad/Notepad++,
	HTML with bootstrap
Web browser	Mozilla Firefox, Google Chrome,
	Microsoft edge

#### 4.2.2 BACK END TECHNOLOGY

Node.js is a JavaScript runtime built on Chrome's V8 engine. It lets developers run JavaScript on the server side, which means you can create scalable and high-performance web applications. One of the cool things about Node.js is its event-driven, non-blocking I/O model. This makes it super-efficient and a great choice for real-time applications that need to handle lots of data across different devices.

Express.js is a minimum and flexible Node.js web operation frame that provides a robust set of features for web and mobile operations. It simplifies the process of structure web waitpersons and APIs by offering a range of HTTP avail styles and middleware, allowing for the creation of dynamic and responsive web operations with ease.

MongoDB is a NoSQL document database that stores data in flexible, JSON- suchlike documents. This allows for easy and effective data modeling, making it well- suited for operations with varying data structures. MongoDB's scalability and strictness enable

formulators to handle large volumes of data and support real- time analytics, making it a popular choice for modern web operations.

#### 4.2.3 FRONT END TECHNOLOGY

HTML (Hyper Text Markup Language) is the standard markup language used to create the structure of web pages. It provides a framework for embedding multimedia elements and creating links, ensuring content is well-organized and accessible.

CSS (Cascading Style Sheets) is a stylesheet language used to control the presentation and layout of HTML elements. CSS allows developers to apply styles, such as colors, fonts, and spacing, making it essential for creating visually appealing and responsive web designs.

JavaScript is a versatile, high-level programming language that enables interactive and dynamic content on web pages. It allows for client-side scripting, enabling developers to create responsive user interfaces, handle events, and manipulate the Document Object Model (DOM) in real-time.

React is a JavaScript library for building user interfaces, particularly single-page applications. Developed by Facebook, React uses a component-based architecture, allowing developers to create reusable UI components that efficiently update and render as data changes.

Bootstrap is a popular front-end framework that provides a collection of pre-designed HTML, CSS, and JavaScript components. It streamlines the development process by offering responsive grid systems, navigation bars, buttons, and modals, enabling developers to create mobile-first and visually consistent web applications quickly.

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#### 4.2.4 SNAPSHOTS

# > Landing Page

**Project Pulse** 

# Let The Final Year Project Be The Best Of Yours!!!







Final year project is like a heatic stuff to do, gather everyone around, collect all the information from group members, communicate and get guided by faculty. Dont worry we are here to help you out with that!!!



Figure 4.2.4.1 Landing Page

#### > Registration page

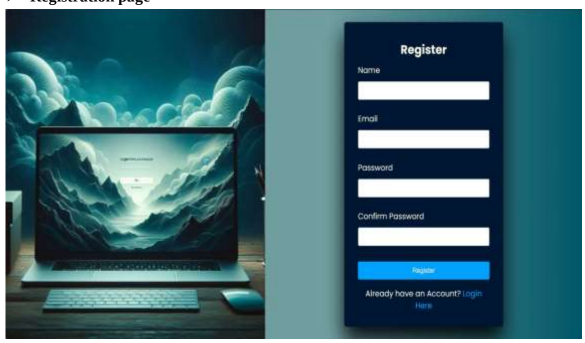


Figure 4.2.4.2 Registration Page

# > Login Page

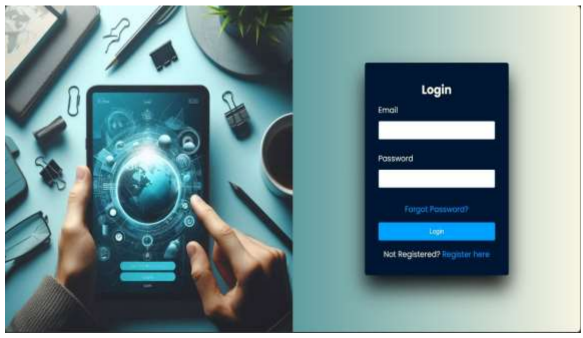
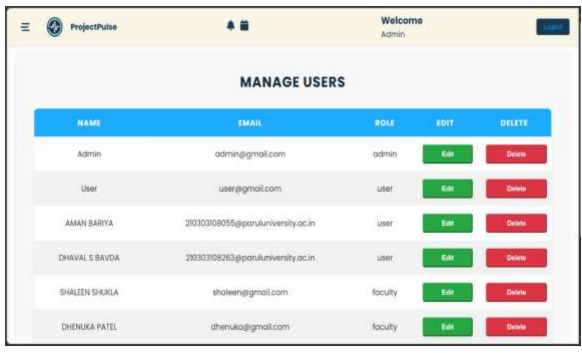


Figure 4.2.4.3 Login Page

# > Forget Password



Figure 4.2.4.4 Forget Password



#### > Admin Dashboard

Figure 4.2.4.5 Admin Dashboard

#### > Faculty Dashboard

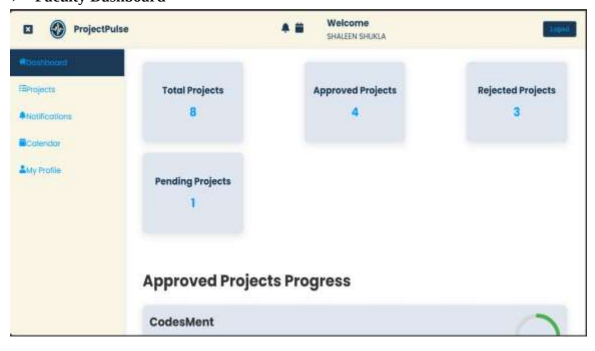
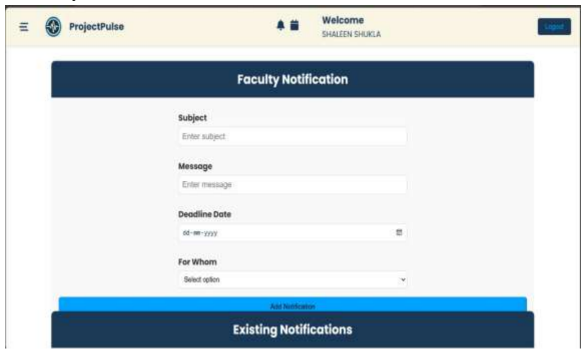


Figure 4.2.4.6 Faculty Dashboard

#### > Faculty Notification



**Figure 4.2.4.7 Faculty Notification** 

#### Faculty Project Management



Figure 4.2.4.8 Faculty Project Management

#### > Student Dashboard

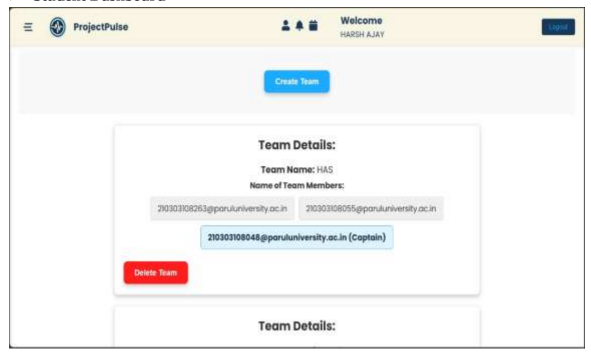


Figure 4.2.4.9 Student Dashboard

# > Student Notification Page



Figure 4.2.4.10 Student Notification Page

# > Option To Create Team

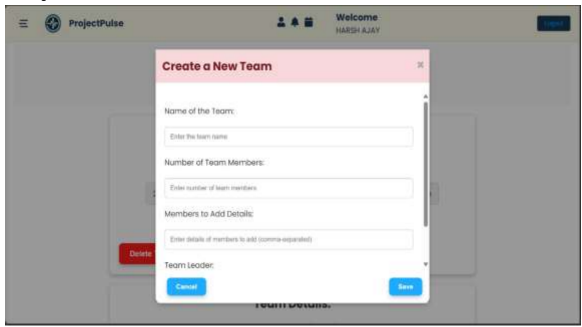


Figure 4.2.4.11 Option To Create Team

# > Option To Create Project

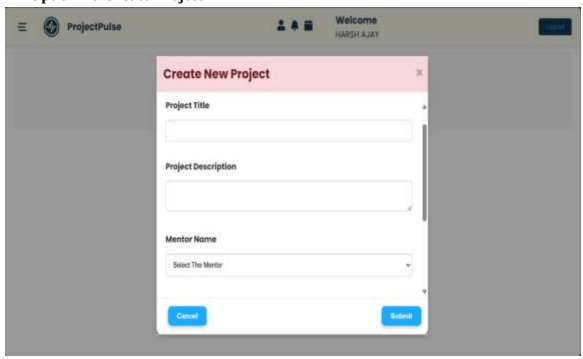


Figure 4.2.4.12 Option To Create Project

#### Create Project

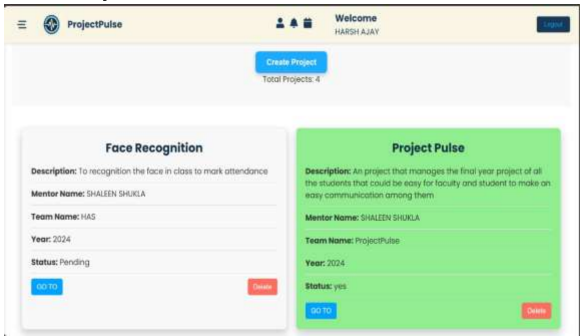


Figure 4.2.4.13 Create Project

#### Calendar



Figure 4.2.4.14 Calendar

# **CHAPTER-5 TESTING AND DEPLOYMENT**

- 5.1 TESTING
- 5.2 DEPLOYMENT

# **5.1 TESTING**

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**Table 5.1.1 Test Cases** 

Sr No.	Test Cases	Description	Steps To Execute	<b>Expected Results</b>
1	UI Component Verification	Verify all UI elements such as text boxes, radio buttons, and buttons.	1. Click on Radio buttons, buttons and dropdowns	UI should be perfect
2	Verify Required Fields without Input	Check behavior when required fields are left empty.	<ol> <li>Do not enter any value in the field.</li> <li>Click on the Register button.</li> </ol>	A notification should appear indicating that all required fields must be filled, or an asterisk (*) should be displayed beside mandatory fields.
3	Register with All Required Fields	Verify user registration by filling all required fields.	1. Enter valid values in the required fields. 2. Click the Register button.	Registration should be successful. A confirmation message should appear, and the user should be listed on the admin dashboard.
4	Register without Optional Fields	Check behavior when optional fields are left empty.	1. Do not enter any detail in optional fields 2. Enter valid data in required fields 3. Click on the Signup button	Registration should be successful. Only entered data should be displayed in the admin and faculty panels.
5	Register with Optional Fields Filled	Verify registration when optional fields are filled.	1. Enter valid data in optional fields 2. Enter valid data in required fields 3. Click on the Register button	Registration should be successful. All provided data should be displayed in the admin and faculty panels.

6	Invalid Email Formats	Check the email field with various invalid formats.	Enter Invalid     Emails     Click on the Register Button.	Appropriate error message should appear indicating invalid email format.
7	Valid Email Formats	Verify valid email addresses.	1. Enter valid Emails 2. Click on the Register Button.	No validation message should appear, and registration should proceed.
8	Alphanumeri c Phone Number	Verify phone number field with alphanumeric data.	1. Enter alphanumeric data in phone field 2. Click on Register button	A validation message should appear indicating invalid phone number format.
9	Password Less Than Minimum Length	Verify password field with less than the minimum required length (8 characters).	1. Enter value which is alphanumeric but less than 8. 2.Click on Register button	A validation message should appear indicating that the password must be at least 8 characters.
10	Password Exceeding Maximum Length	Verify password field exceeding the maximum length (32 characters).	1. Enter alphanumeric value but more than 32. 2.Click on Register button	It should show validation message
11	Password with Only Numbers	Verify password field with only numeric values.	1. Enter a value in numbers which is in between 8-32 2.Click on Register button	A validation message should appear indicating that the password must include both letters and numbers.
12	Valid Password	Verify valid password input.	1. Enter value in alphanumeric which is in between 8-32 2.Click on Register button	No validation message should appear, and registration should proceed.
13	User Interface	Validate alignment of all text boxes and buttons.	Check Page	UI elements are aligned properly.

14	Required Fields	Check error display for missing required fields.	1. Enter invalid username 2. Enter correct password 3. Click on Login Button	Appropriate error message is shown and login is not permitted.
15	User Login	Verify error handling for valid username and invalid password.	1. Enter valid username 2. Enter incorrect password 3. Click on Login Button	User should not log in and should show proper error message
16	Password Field Check	Verify error handling when password is missing.	1. Enter valid username 2. Do not enter password 3. Click on Login Button	User should not log in and should show proper error message
17	Successful Login	Validate login with valid credentials.	1. Enter valid username 2. Enter valid password 3. Click on Login Button	User should log in
18	Password Security	Verify password is encrypted.	1. Enter valid username 2. Enter password 3. Click on Login Button	Password is entered in encrypted form
19	Signup Link	Verify signup link functionality.	Click Signup link	Redirects to signup page.
20	Forgot Password	Verify error for unregistered email during password reset.	1. Click on the Forgot password link. 2. Enter unregistered email id and click on the send button.	User should get an error message.

21	Password Reset	Verify password reset link is sent to registered email.	1. Go to the forgot password link. 2. Enter the registered email. 3. Click on the send reset email button.	User should receive a link to reset their password on registered email.
22	Welcome Email	Validate welcome email is sent on first login.	Login with valid credentials.	Welcome email is received.
23	Authenticatio n	Validate login error for incorrect email and correct password.	1. Enter incorrect Email. 2. Enter the correct password. 3. Click on the Login Button.	Error message should be shown
24	Successful Login	Validate login with correct email and password.	1. Enter the correct email 2. Enter the correct password 3. Click on the Login Button	User should be logged in redirected to user dashboard.
25	Create Team with Invalid Email	Validate that the system shows an error when a user creates a team with an invalid email.	1. Click on create team button. 2. Add all team member detail with error in email 3. Click Save	An error message is displayed.
26	Create Team with Missing Email	Validate that the system shows an error when a user creates a team and omits an email.	<ol> <li>Click on create team button.</li> <li>Add number of team members and miss one of the email.</li> <li>Click Save</li> </ol>	An error message is displayed.

27	Create Team Successfully	Validate that a team is successfully created and displayed to all team members.	1. Click on create team button. 2. Add all team member detail and valid email id. 3. Click Save	The team is created and displayed on the notification panel of all team members.
28	Create Project	Validate that a user can create a project once the team is created.	<ol> <li>Enter the project title</li> <li>Enter project description</li> <li>Select mentor and team id</li> <li>Click Submit</li> </ol>	The project is created and visible to the team leader, team members, and mentor.
29	Display Project to Faculty	Validate that the created project is visible to the faculty.	Enter the project information     Select Mentor     Click Submit	The project is shown to the selected faculty mentor.  After approval, it appears in green on the student's panel.
30	Upload Documents	Validate that a student can upload documents for assigned tasks.	1. Click on go to 2. Enter File Name 3. Choose file of any format 4. Add comment if needed and then press upload.	The file is uploaded and visible to faculty and other members.
31	View/Downlo ad Uploaded Documents	Validate that users can view or download uploaded documents.	Click on go to     Scroll down     and click on     uploaded     documents     On the selected     file click view or     download	The document is viewable or downloadable on the device.

32	Upload Weekly Report	Validate that a student can upload weekly reports.	1. Click on go to 2. Scroll down to upload weekly report section 3. Add description and date of submission 4. Select file and then press upload reports	The report is uploaded and visible to faculty and members.
33	View Uploaded Weekly Reports	Validate that users can view uploaded weekly reports.	Click on go to     Scroll down     and click on     uploaded reports     On the selected     file click view     uploaded report	The report is viewable to the user
34	Notification	Validate that users receive notifications sent by mentors or admins.	Click on notification in sidebar menu	Notifications are visible with subject, message, deadline, and recipient details.
35	Project Approval	Mentor can approve or reject a project.	1. On the side menu bar click on Projects 2. In the available projects click on to go 3. Approve or Reject with comment	Mentor's decision is saved, and comments are updated.
36	Update Project Progress	Mentor updates project progress.	1. Click on progress button 2. Update the percentage of acquired progress 3. Click on update progress	Progress is updated and reflected on the graph for students and mentors.

37	View Documents	Faculty views or downloads documents.	Click on document button     Press on uploaded documents     Click on View or Download	Selected document is accessible on the device.
38	View Weekly Reports	Faculty checks weekly project reports.	1. Click on document button 2. Press on uploaded documents 3. Click on View Uploaded Report	Report is displayed or downloaded to the device.
39	Send Notification	Mentor sends notifications to the selected recipients.	1. Click on notification on side menu bar 2. Enter the subject and message 3. The select the deadline date 4. Select to whom notification to be sent 5. Click on add notification	Notification appears in the recipient's notification section.
40	Add Calendar Comment	User adds comments to future dates in the calendar.	1. Click on Calendar on side menu bar 2. Select any future date and press on add comment 3. Add the description 4. Press Add Comment	Comment is visible to all members and highlighted on the calendar.
41	Update User Profile	User updates their profile details.	Click on My     profile on side     menu bar	User information is updated and saved on the server.

	2. Update the details 3. Press Save	

#### **5.2 DEPLOYMENT**

#### **Hosting Environment:**

The frontend of the application has been deployed on Netlify, providing fast loading times and optimized static assets delivery through its content delivery network (CDN). The backend is hosted on Render, a cloud platform that provides a managed environment for deploying applications, offering easy scalability and robust performance for handling API requests and data processing.

# > Front-End and Back-End Deployment:

The front-end is built using React.js and styled with Bootstrap. It has been optimized for production and hosted on Netlify to ensure fast loading times and global CDN caching. The backend, built with Node.js and Express.js, is deployed on Render, which ensures automatic scaling and containerized deployment for consistent environment setup.

#### > Database Deployment:

The MongoDB database is managed using MongoDB Atlas, which provides a fully-managed database service with automated backups, scalability, and security measures to store user data, results, and interaction logs.

# **CHAPTER-6 ANALYSIS AND RESULTS**

- 6.1 RESULT
- 6.2 ANALYSIS

#### 6.1 RESULT

➤ **UI Alignment:** UI elements are properly aligned, ensuring a clean user interface.

- ➤ Authentication and Login: Appropriate error messages displayed for invalid credentials and successful login for valid inputs.
- ➤ Password Management: Passwords are encrypted, and proper error handling occurs for unregistered email addresses during password resets.
- ➤ **Team and Project Management:** Teams and projects are created successfully with appropriate error messages for invalid email entries.
- ➤ **Document Handling:** Users can upload, view, and download documents seamlessly, with visibility to intended recipients.
- > **Notifications:** Notifications are sent and received correctly, with all necessary details displayed.
- ➤ User Profile Management: User profiles are updated successfully and saved on the server.

#### **6.2 ANALYSIS**

- ➤ Coverage: The test cases encompass a broad spectrum of functionalities, providing confidence in the system's capabilities.
- > Error Handling: Emphasis on error handling ensures robustness and enhances user experience by preventing confusion.
- > Success Scenarios: Validation of successful operations is crucial for user engagement, indicating a well-functioning system.
- ➤ Communication: Testing notifications highlights effective communication between mentors and users, reinforcing collaboration.
- ➤ Continuous Improvement: Regular updates to the test cases will be essential as the application evolves, ensuring ongoing reliability and user satisfaction.

This structured approach lays a solid foundation for quality assurance in the application.

# CHAPTER-7 CONCLUSION AND FUTURE ENHANCEMENTS

- 7.1 CONCLUSION
- 7.2 FUTURE ENHANCEMENTS

#### 7.1 CONCLUSION

We have created a system that provides a facility to final year students to seamlessly work on their project and achieve their goals. Our project, "Project Pulse", will significantly reduce the workload of both faculties/mentors/guides as well as students working within. Using our website, students and faculty will be easily able to handle tasks like arrangements, announcements, assessment collection, weekly reports, and overall project work. Using our platform, students and mentors will be able to work collaboratively, focusing over faster and more accurate project completion. Mentors/guides can keep track of the work being done on a daily basis or weekly basis and update the percentage based on work completed and the success rate achieved. A deadline option will also be provided so that student may complete their work within the given time and submit it online for the evaluation.

#### 7.2 FUTURE ENHANCEMENTS

Our project currently offers a comprehensive range of features to support final year projects. However, we are actively working on incorporating Artificial Intelligence into our system to further automate tasks and enhance user experience. Additionally, we plan to introduce a built-in plagiarism checker to assist students and faculty in seamlessly verifying the originality of uploaded content. Furthermore, we aim to integrate version control using GitHub, enabling users to collaborate effectively with team members and work directly on their code.

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# LIST OF APPENDICES

- > WEEKLY REPORT
- **≻** CERTIFICATE
- > PLAGIARISM REPORT

### > WEEKLY REPORT

**Table 1 Weekly Report** 

## Parul Institute of Engineering and Technology

B.Tech - IT

**Progress Card** 

**Team ID:** PIET\_IT\_002

Team Leader Name: Aman Ravindra Bariya

Team Member's Name: Harsh Ajay, Meera Mukeshbhai Dobariya, Dhaval S Bavda

**Enrollment Number:** 210303108055, 210303108048, 210303108075, 210303108263

Guide's Name: Mr. Shaleen Shukla

**Project Title:** Project Pulse

Week	Work Done	Suggestion	Progress	Guide's Sign
08/01 to 15/01	Title discussion of the project.	Idea Approved & Suggested for Literature Review	Good	8
15/01 to 22/01	Literature Review	Visit more sites for research	Good	8
05/02 to 12/02	Literature Review (5 papers per person)	Refer & Analyses similar systems	Satisfactory	8
12/01 to 19/02	Analysis and Study of Existing system.	Find out the limitations and list out methods	Good	8
19/02 to 26/02	First presentation for proposed method.	Technologies for implementations and software devised model	Satisfactory	8

04/03 to 11/03	Work flow decided	Design the proposed workflow using draw.io	Good	8
11/03 to 18/03	Report Making	Send for Plagiarism	Good	8
18/03 to 25/03	Plagiarism Test & Submission.	Start Working on Frontend	Good	8
26/03 to 15/04	Worked on frontend and submission of ppt.	Carry on with further project work	Good	8
16/04 to 06/05	Final exams, viva and other.	Keep working on project	Good	8
06/05 to 09/06	Impact training	Vacation	Good	8
10/06 to 19/06	40% implementation of frontend and backend.	Complete the remaining work	Good	8
19/06 to 28/06	60% work done and class presentation.	Go through remaining work	Good	8
28/06 to 07/08	80% work completed and presented at hackathon.	Complete 90% project before final viva	Good	8

09/08	90% implemented	complete the		1
to	and submitted to	remaining	Good	0
21/08	mentor.	documentation		5
21/08	Documentation	Chart to remite assures		,
to	completed and final	Start to write survey	Good	0
04/09	viva.	paper		D

# > CERTIFICATE

Team-id: PIET\_IT\_002



Figure 1 Certificate of THE MAVERICK EFFECT AI CHALLENGE



Figure 2 Certificate of THE MAVERICK EFFECT AI CHALLENGE



Team-id: PIET\_IT\_002

Figure 3 Certificate of THE MAVERICK EFFECT AI CHALLENGE



Figure 4 Certificate of THE MAVERICK EFFECT AI CHALLENGE

# **Project Pulse**

**ORIGINALITY REPORT** 

6%

SIMILARITY INDEX

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**Publications**