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A Project report on

CALLIFY: VIDEO CONFERENCING APPLICATION

Submitted in partial fulfillment of the requirement for the award of the degree of

Bachelor of Engineering in Computer Science and Engineering

by

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Certificate

Certified that the Project entitled "CALLIFY: VIDEO CONFERENCING APPLICATION" is a Bonafide work carried out by Aditya Jyoti Sahu (1AY21CS017), Anish Kumar (1AY21CS028), Dalavai Hruday (1AY21CS049), Hanji Ranjan (1AY21CS060) in partial fulfillment for the award of degree of Bachelor of Engineering in Computer Science & Engineering of Visvesvaraya Technological University, Belagavi during the year 2024-2025. It is certified that all corrections/ suggestions indicated for internal assessments have been incorporated in the Report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project prescribed for the Bachelor of Engineering Degree.

Signature of Guide Prof. Prashanth Kumar S P Assistant Professor	Signature of the HOD Prof. Rajeev Bilagi	Signature of the principal Dr. Rajeswari	
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DECLARATION

We ,Aditya Jyoti Sahu (USN – 1AY21CS017),Anish Kumar(USN – 1AY21CS028), Dalavai Hruday (USN – 1AY21CS049),Hanji Ranjan (USN – 1AY21CS060), students of B.E, Computer Science and Engineering, Acharya Institute of Technology, Bengaluru-107, hereby declare that the project entitled "Callify: Video Conferencing Application" is an authentic record of our own work carried out under the supervision and guidance of Prof. Prashanth Kumar S P, Assistant Professor Department of Computer Science and Engineering, Acharya Institute of Technology, Bengaluru. We have not submitted the matter embodied to any other University or Institution for the award of any other degree.

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ABSTRACT

Callify is built using a modern tech stack that enhances its functionality and user experience. The primary framework utilized is **Next.js**, a powerful React-based framework that enables server-side rendering and static site generation, ensuring fast load times and improved SEO. This framework allows developers to create dynamic web applications with ease, making it ideal for a video conferencing platform. To style the application, **Tailwind CSS** is employed, providing a utility-first approach to CSS. This allows for rapid design and customization, enabling developers to create responsive and visually appealing interfaces without the need for extensive custom CSS. Tailwind's flexibility ensures that the UI is not only functional but also aesthetically pleasing, enhancing user engagement.

For user authentication, **Clerk** is integrated into Callify. Clerk simplifies the authentication process by offering features such as social sign-in, multi-factor authentication, and magic links. This ensures a secure and user-friendly experience, allowing users to sign up and log in effortlessly while maintaining high security standards. Lastly, **Get Stream** is utilized for real-time communication features, including video conferencing and chat functionalities. Get Stream's robust API allows for seamless integration of real-time messaging and video capabilities, ensuring that users can communicate effectively during meetings. With its high uptime and reliability, Get Stream enhances the overall performance of Callify, making it a dependable choice for virtual collaboration. Together, these technologies create a powerful and efficient platform that meets the demands of modern remote communication, providing users with a seamless and engaging experience.

CONTENTS

Sl. No. Chapter Name		Page No
i.	Abstract	i
ii.	ii. Contents	
iii.	iii. List of figures	
iv.	iv. List of tables	
1.	Chapter 1 - Introduction	1
	1.1. Definition	1
	1.2. Technology Stack	2
2.	Chapter 2 – Literature Survey	3
	2.1. Definition	3
3.	Chapter 3 – Requirement Specifications	6
	3.1. Functional Requirements	6
	3.2. Non- Functional Requirements	8
	3.3. Software Requirements	11
	3.4. Hardware Requirements	13
4.	Chapter 4 – System Design	15
	4.1. Definition	15
	4.2. Overview of Callify	15
	4.3. Key Features	16
	4.4. Technology Stack	17
	4.5. User Interface Design	17
	4.6. Security Measures	18
	4.7. Development and Deployment	18
	4.8. Future Enhancements	18
5.	Chapter 5- Project Implementation	19
	5.1. Definition	19
	5.2. Project Setup	19
	5.3. Environment Configuration	19
	5.4. User Authentication with Clerk	20
	5.5. Integrating Get Stream for Video Calls	20
	5.6. Building The User Interface	21
	5.7. Implementing Meeting Functionality	22

	5.8. Styling with Tailwind CSS	22
	5.9. Deployment	23
6.	Chapter 6- Testing	24
	6.1. Definition	24
	6.2. Testing Goals and User Needs:	24
	6.3. Testing Environment and Equipment:	24
	6.4. Testing Process:	25
	6.5. Assumptions and Limitations:	25
	6.6. Key Findings	25
7.	Chapter 7 – Results	26
	7.1. Definition	26
	7.2. Key Features and Benefits	26
	7.3. Applications Across Industries	26
	7.4. Challenges and Considerations	27
	7.5. Future Trends in Video Conferencing	27
8.	Chapter 8- Conclusion & Future scope	28
	8.1. Conclusion	28
	8.2. Future Scope	28
	References	30

LIST OF FIGURES

Figure. No	Figure Name	Page. No
Figure 1.2.1	Next Js	02
Figure 1.2.2	Tailwind CSS	02
Figure 1.2.3.	Clerk	02
Figure 1.2.4.	Get Stream	02
Figure 4.2.1	Dataflow Diagram	15
Figure 4.3.1	ER Diagram	16
Figure 5.4.1	Clerk Authentication	20
Figure 5.5.1	Get Stream Chat	21
Figure 5.6.1.	Create Link Model	22
Figure 5.7.1.	Create and Joining Model	22
Figure 5.7.2.	Joining Call	22

LIST OF TABLES

Table.No Table Name Page. No

Table 2.1.1:Literature Review03-05