Task	Description	Assigned to	Approximate Hours	Hours spent by Bhanu	Hours spent by Charan	Hours spent by Niveditha
Overall Project Coordination	Oversee the entire project, coordinate communication between team members, and ensure project milestones are met.	Every team member	20 hrs	8	2	2
LoginPage	The "login.html" code creates a user-friendly Bootstrap login page with email/password fields, 'Forgot Password' option, user details display, app installation, site visit tracking, Firebase authentication, and offline capability via a service worker.	Every team member	20 hrs	7	4	1
Signup Page	The "signup.html" code creates a straightforward Bootstrap signup page. Users can register with ease using their email and password, with added fields for first and last names. The page seamlessly integrates with Firebase Authentication and Firestore, ensuring secure user data storage. Enhanced user feedback, error handling, and password reset options contribute to	Every team member	10 hrs	10	3	1

	a user-centric signup					
	experience.					
Index Page	The "index.html"	Every	20 hrs	20	6	1
11101011110190	code serves as the	team		_ ~		_
	application's central	member				
	hub, providing users					
	with a personalized					
	dashboard. Utilizing					
	Firebase					
	Authentication, it					
	dynamically adapts					
	content based on the					
	user, ensuring a					
	tailored experience.					
	The inclusion of a					
	service worker					
	enables offline					
	access, while					
	Firebase Analytics					
	tracks site visits and					
	user interactions.					
	Firebase App					
	installation enhances					
	user engagement by					
	facilitating a smooth					
	transition from web					
	to app.					
Guest Page	The "guest.html"	Bhanu	9 hrs	9	-	-
	code offers a					
	welcoming and					
	informative					
	introduction to the					
	application. Styled					
	with Bootstrap, the					
	page caters to					
	diverse audiences.					
	Firebase Analytics					
	tracks visitor					
	behavior, providing					
	insights. While					
	encouraging					
	exploration, a clear					
	call-to-action					
	prompts users to sign					
	up for a personalized					

	over originals. The man-					1
	experience. The page					
	is designed to be					
	responsive across					
	devices for a					
	consistent browsing					
7 70	experience.	D1	0.1	-		
Js Files	script.js	Bhanu	8 hrs	8	-	-
	The "script.js" file					
	orchestrates dynamic					
	behavior across					
	various pages.					
	Leveraging					
	JavaScript, it					
	enhances user					
	interactions,					
	validates form inputs,					
	and seamlessly					
	integrates with					
	Firebase for					
	authentication and					
	data manipulation.					
	The code ensures a					
	responsive and					
	engaging user					
	experience, with					
	features such as					
	error handling,					
	redirects, and					
	asynchronous					
	operations.					
	firebase-confi.js					
	In "firebase-confi.js,"					
	Firebase					
	configuration is					
	centralized for easy					
	maintenance.					
	Importing necessary					
	Firebase modules, it					
	initializes the app,					
	Firestore, and					
	authentication. The					
	export of instances facilitates					
	streamlined					

in	ntegration across			
of	ther scripts. This			
	file ensures a			
con	sistent and secure			
	connection to			
l F	irebase services.			
	firebase-auth.js			
	e "firebase-auth.js"			
	ile specializes in			
	er authentication.			
	imports Firebase			
	odules, including			
	thentication, and			
	fines functions for			
	er registration and			
	<u> </u>			
	ogin. Leveraging			
	restore, it securely ores user data. The			
	ile incorporates			
	error handling to			
	ovide meaningful			
I I I	eedback to users			
	during the			
	authentication			
	process.			
	guest-script.js			
Th	e "guest-script.js"			
	e tailors the guest			
	page's behavior.			
_	itten in JavaScript,			
l vvi	it controls			
l in	teractions on the			
	guest page,			
nr	ompting users to			
l pi	explore the			
anı	_			
	plication. Firebase			
And	alytics integration tracks user			
100	engagement,			
_	roviding valuable			
	sights into guest			
be	havior. The script			
	emphasizes a			

	soomloss and inviting					
	seamless and inviting					
	experience for					
C E:I	visitors.	DI	0.1	0		
Css Files	style.css	Bhanu	8 hrs	8	-	-
	The "style.css" file					
	defines the					
	application's visual					
	aesthetic. Utilizing					
	CSS, it styles HTML					
	elements for					
	consistency and					
	responsiveness					
	across devices. The					
	file is structured with					
	Bootstrap to ensure a					
	modern and user-					
	friendly design.					
	Customizations cater					
	to a diverse audience,					
	enhancing the overall					
	visual appeal of the					
	application.					
DataBase	The establishment of	Every	15 hrs	10	7	2
Establishment	the database is	team				
	streamlined in the	member				
	application, ensuring					
	efficient data storage					
	and retrieval.					
	Leveraging Firebase					
	Firestore, the					
	database setup					
	follows a user-centric					
	model. Collections					
	and documents are					
	organized to					
	accommodate user					
	details, providing a					
	scalable and easily					
	navigable structure.					
	Firestore's real-time					
	capabilities enhance					
	data synchronization					
	across users and					
	المستنانية المستنانية المستنانية	1		ĺ	1	
	devices, contributing					

	responsive user					
	experience.					
FireBase	The application	Bhanu	10 hrs	10	-	-
Approach	adopts a Firebase-					
	centric approach,					
	harnessing the					
	power of Firebase					
	services to					
	streamline					
	development and					
	enhance user					
	engagement.					
	Firebase serves as					
	the backbone for					
	authentication,					
	database					
	management,					
	analytics, and					
	hosting. The modular					
	integration of					
	Firebase SDKs					
	ensures a robust and					
	cohesive					
	development					
	environment. The					
	approach prioritizes					
	efficiency, scalability,					
	and real-time					
	capabilities, aligning					
	with Firebase's core					
	strengths.					
Authentication	User authentication	Bhanu	9 hrs	9	-	-
	is a cornerstone of					
	the application's					
	security and					
	personalization					
	strategy. Leveraging					
	Firebase					
	Authentication, the					
	system ensures					
	secure user sign-up					
	and login processes.					
	Email and password-					
	based authentication					
	is complemented by					

	additional features such as password reset and email verification. This approach not only enhances security but also contributes to a seamless and user-friendly authentication experience.					
Online	The application	Every	10 hrs	4	2	2
Resources	optimally utilizes	team				
	online resources,	member				
	incorporating					
	external libraries and					
	frameworks for enhanced					
	functionality and					
	styling. Bootstrap, a					
	popular CSS					
	framework,					
	contributes to a					
	consistent and					
	visually appealing					
	design. Additionally,					
	the application					
	leverages online					
	Firebase resources,					
	including SDKs and documentation, to					
	stay updated with the					
	latest features and					
	best practices. This					
	approach ensures a					
	modern, feature-rich,					
	and well-supported					
	application.					
Documentation	Comprehensive	Every	5 hrs	2	2	2
	documentation plays	team				
	a pivotal role in the	member				
	development					
	lifecycle. The application is well-					
	documented,					

Т	1		
providing a clear			
understanding of			
Firebase			
configuration,			
authentication			
procedures, database			
structure, and overall			
codebase. The			
documentation			
serves as a valuable			
resource for			
developers, enabling			
efficient			
collaboration,			
troubleshooting, and			
onboarding. It			
encompasses both			
high-level			
architectural			
overviews and			
detailed code			
explanations,			
fostering a			
maintainable and			
scalable development			
environment.		_	