

Sl.No	Intern Name	Tech Stack	Use case	Description
1	Raju Gowtham	.Net & React	Payment Failure Root Cause Dashboard	Provides real-time insights into failed digital payments by ingesting payment logs and error codes, enabling teams to identify failure patterns across channels, banks, and time.
2	Karamala Vinay	.Net & React	Claims Management System	Enables employees and agents to securely submit, track, and process insurance claims through a web-based platform, providing role-based authentication, claim submission with document upload, real-time status tracking, and an internal interface for administrators to review and update claims.
3	Lalith kumar s	.Net & React	Credit Card Spend Alert & Recommendation System	Notifies users when they are nearing their credit limit and suggests repayment or usage strategies by analysing recent transactions and triggering automated alerts.
4	Hishitha G J	.Net & React	Customer Support Chatbot for Banking Services	Provides a simple, secure chatbot interface that allows authenticated users to get quick answers to common banking queries—such as account balance or loan status
5	B Mounika	.Net & React	Customer Onboarding & KYC Risk Scoring	Automates KYC checks and assigns risk tiers to speed up account opening, helping onboarding and compliance teams reduce manual rework while ensuring regulatory completeness.
6	Laya Sri Ramamurthy	.Net & React	Stock Portfolio Tracker	Allows authenticated users to track their stock investments by integrating live market data and visualizing portfolio performance through interactive graphs, trend reports, and time-based insights.
7	K.Sankar	.Net & Angular	FHIR Data Converter & Mapper	Healthcare data exists in multiple formats across providers. FHIR (Fast Healthcare Interoperability Resources) provides a standard way to represent this data. Converting data to FHIR format ensures interoperability across systems.
8	Yuvraj S	.Net & Angular	Patient Appointment Management System	Enables patients to book and manage doctor appointments, while doctors can set availability and view their schedules.
9	pujannagari pallavi	.Net & Angular	Patient Appointment Management System	Enables patients to book and manage doctor appointments, while doctors can set availability and view their schedules.
10	M. Jagadish	.Net & Angular	Procedure Cost Comparison Tool	Healthcare costs for the same procedures often vary widely between hospitals. Understanding this variation is key to improving affordability and supporting value-based care.
11	Maegesh S	.Net & Angular	Procedure Cost Comparison Tool	Healthcare costs for the same procedures often vary widely between hospitals. Understanding this variation is key to improving affordability and supporting value-based care.