

SWASTHLINK – Hackathon Pitch Script (60% English)

Slide 1 – Introduction (English)

Good morning respected judges and mentors. We are Team 62 from GLS University. Today, we are presenting SwasthLink – Connecting Care, Anywhere. This project is not just a technology solution, but a practical response to a real healthcare access problem in India. SwasthLink is designed to make healthcare more accessible, timely, and efficient, especially for underserved regions.

Slide 2 – Agenda (English)

In this presentation, we will first explain the core healthcare problem faced by patients today. Then we will discuss why existing systems are insufficient. After that, we will walk you through our solution – SwasthLink – its features, technical flow, and unique value. Finally, we will present our results, future scope, and overall impact.

Slide 3 – Problem Statement

If we look at the ground reality, nearly 65 percent of rural India still lacks timely access to doctors. At the same time, around 40 percent of hospital visits do not actually require physical presence. Patients travel long distances for minor issues, doctors remain overloaded, and digital tools are fragmented. Jab healthcare time pe nahi milta, to problem sirf medical nahi rehta, system failure ban jata hai.

Slide 4 – Project Overview

SwasthLink is a unified digital healthcare platform that connects patients, doctors, and hospitals into one ecosystem. Appointments, online consultations, digital prescriptions, and medical records are handled in a single, seamless flow. Patient ko multiple apps ya systems use karne ki zarurat nahi padti.

Slide 5 – Need of Project

Current healthcare systems are highly location-dependent. Even for minor concerns, patients are forced to visit hospitals physically. Isse doctors pe unnecessary load badhta hai aur patient ka time aur cost waste hota hai. SwasthLink is designed to solve this access gap at the point of care.

Slide 6 – End Users

SwasthLink is built for three major stakeholders. Patients, who need fast and affordable care. Doctors, who require smart tools to consult efficiently without burnout. And hospitals, which need centralized management of doctors and patients. Humne solution ko ecosystem-first approach ke saath design kiya hai.

Slide 7 – Our Solution

SwasthLink brings doctors and patients closer through secure digital consultations. Patients can easily book appointments, consult doctors via video calls, and receive digital prescriptions that remain stored for future reference. Is process me time, travel, aur cost teeno significantly reduce ho jaate hain.

Slide 12 – The WOW Factor

The most unique part of SwasthLink is the in-call care experience. Doctors can write prescriptions during live consultations without switching applications. An AI health agent handles repetitive and non-critical guidance, reducing doctor workload. Digital PDF prescriptions eliminate handwriting errors and build long-term medical records.

Slide 16 – Results

This is not just a conceptual prototype. SwasthLink is a working system with real appointment booking, video consultations, prescription generation, and role-based dashboards. It clearly demonstrates execution beyond ideation.

Slide 20 – Future Scope

In the future, SwasthLink can be extended with mobile applications, wearable device integration, AI-based symptom checking, offline EMR, and a generic medicine pharmacy. The platform architecture is scalable and ready for wider adoption.

Slide 25 – Closing

SwasthLink does not aim to replace doctors. Instead, it empowers them with better digital tools to reach more patients efficiently. Our vision is simple – healthcare should be accessible anytime and anywhere. Thank you. We are happy to take your questions.