

SWASTHLINK – Hackathon Pitch Script

Slide 1: Introduction

Good morning respected judges and mentors. We are Team 62 from GLS University, and today we present SwasthLink – Connecting Care, Anywhere. This is not just a telemedicine app, it is a healthcare experience designed for real India.

Slide 2: Agenda

We will walk you through the healthcare problem, why it exists, what solution we built, what makes us unique, and how SwasthLink stands as a working system, not just an idea.

Slide 3: Problem Statement

65% of rural India lacks timely access to doctors, while nearly 40% hospital visits don't need physical presence. Patients travel long distances, doctors are overloaded, tools are fragmented, and healthcare arrives too late.

Slide 4: Project Overview

SwasthLink is a unified digital healthcare platform connecting patients, doctors, and hospitals. Consultations, appointments, prescriptions, and medical records – all in one seamless flow.

Slide 5: Need of Project

Existing systems are location-dependent, overload doctors, waste patient time, and completely ignore community involvement. Healthcare fails when it is unavailable at the point of access.

Slide 6: End Users

SwasthLink is designed for Patients who need quick care, Doctors who need smart tools, and Hospitals that need centralized management. We built an ecosystem, not a single-user app.

Slide 7: Our Solution

SwasthLink brings doctors and patients closer digitally. Secure video consultations, easy appointment booking, digital prescriptions, and long-term medical records – saving time, travel, and stress.

Slide 8–11: Technical Flow

Patients register, book consultations, and receive prescriptions. Doctors manage patients and write prescriptions during live calls. Hospitals manage doctors, schedules, and patient data. All data flows securely through REST APIs and centralized databases.

Slide 12: The WOW Factor

In-call prescription writing, built-in chat and file sharing, AI Health Agent to reduce doctor workload, and clean downloadable PDF prescriptions that eliminate errors.

Slide 13–15: Modelling & UI

Simple, intuitive dashboards for patients, doctors, and hospitals. Designed to work smoothly even on low-end devices.

Slide 16–19: Results

This is a working system. Live appointments, prescriptions, video calls, dashboards, and community features prove execution beyond design.

Slide 20: Future Scope

Mobile apps, wearable integration, AI symptom checker, offline EMR, analytics, and generic medicine pharmacy.

Slide 21: GitHub

The complete project code is available on GitHub. We believe in building, not just pitching.

Slide 22: Team

Team 62 – Developers and problem solvers driven by the belief that healthcare should be accessible, not optional.

Slide 25: Closing

SwasthLink is not about replacing doctors. It is about reaching patients before it's too late. Thank you.