

Perfect ✅ — let's capture the **Cyber G-Tech Project Repository** into a polished **document format** that you can share with stakeholders, upload to GitHub later, or use as a blueprint for execution.



Cyber G-Tech Project Repository Document

1. Overview

- **Project Name:** Cyber G-Tech
 - **Purpose:** Lightweight cybersecurity risk scanner for SMBs and individuals.
 - **Mission:** Democratize cybersecurity by making it simple, affordable, and actionable.
 - **License:** MIT (open-source friendly).
 - **Primary Stack:**
 - Frontend: Flutter (mobile) or Next.js (web)
 - Backend: Firebase / Supabase + Google Apps Script
 - Storage: Google Sheets / Firestore
-

2. Repository Structure

```
cyber-g-tech/
├── app/                               # Frontend app
│   ├── lib/                            # Flutter code
│   ├── src/                            # Web code
│   └── assets/                         # Icons, images, fonts
├── backend/                           # Backend scripts & APIs
│   ├── functions/                     # Cloud functions
│   ├── scripts/                       # Google Apps Script
│   └── utils/                          # Shared helpers
├── config/                            # Environment configs
│   ├── .env.example
│   └── firebase.json
├── docs/                               # Documentation
│   ├── architecture.md
│   ├── scoring.md
│   ├── roadmap.md
│   ├── privacy_policy.md
│   └── diagrams/
├── tests/                             # Unit & integration tests
└── .github/                           # GitHub workflows & templates
    ├── workflows/
    │   ├── ci.yml
    │   └── release.yml
    └── ISSUE_TEMPLATE/
        └── PULL_REQUEST_TEMPLATE.md
└── LICENSE
└── README.md
└── CONTRIBUTING.md
└── CODE_OF_CONDUCT.md
```

└ SECURITY.md

3. Key Documents

- **README.md:** Overview, features, setup, roadmap.
 - **CONTRIBUTING.md:** Guidelines for contributions.
 - **SECURITY.md:** Vulnerability reporting process.
 - **Roadmap.md:** Version milestones (MVP → monitoring → multilingual → Play Store).
 - **Privacy Policy:** Transparency in data handling.
-

4. Branching Strategy

- **main:** Stable release.
 - **develop:** Integration branch.
 - **feature/:** Short-lived branches for new features.
 - **release/x.y.z:** Pre-release staging.
 - **hotfix/x.y.z:** Urgent fixes.
-

5. Roadmap

- **v0.1.0 (MVP):** Intake → checks → score → PDF → email.
 - **v0.2.0:** Dashboard + monitoring.
 - **v0.3.0:** Multilingual support (English + Marathi).
 - **v0.4.0:** Partner integrations (SPF/DMARC wizard, password manager links).
-

6. Success Metrics

- **Adoption:** 10+ SMBs in pilot phase.
 - **Conversion:** 5–10% freemium → paid monitoring.
 - **Engagement:** Avg score uplift +15 points after fixes.
-

 This document is now your **repository blueprint**. You can upload it into GitHub as `docs/repository.md` or share it directly with investors and collaborators.

Jay, would you like me to **format this into a polished PDF file** (with headings, tables, and diagrams) so you can download and share it instantly?

