**Frontend Developer Challenge – README**

**Overview**

During this challenge, I identified several key areas for improvement in the existing design—most notably, the **summary screen** and the **timeline view**.

**Summary Screen Redesign**

The current summary screen felt outdated and visually overwhelming. It presents too much information at once, making it difficult for users to quickly understand the key details.

My goal was to create a more **modern and user-friendly interface**, where information is delivered in concise, digestible sections. I focused on presenting the most relevant information up front, with clear navigation for users who want to explore deeper.

**Timeline Enhancements**

The original timeline design also appeared dated and static. Instead of a linear timeline, I implemented an **interactive interface** where users can:

* Filter events by **type** (e.g., claims, workflow updates).
* Filter by **year** to view relevant policy activity.

This dual-filtering approach offers users both **broad overviews** and **precise event tracking**, enhancing usability without overwhelming the interface.

**Design Considerations**

**Colour Scheme**

I selected a palette of **navy**, **cobalt**, and **white** to convey a sense of **trust, clarity, and professionalism**. These colours are commonly associated with **reliability** and **stability**. To complement them, I incorporated **grey** tones, which emphasize **practicality**, **neutrality**, and **sophistication**.

**Timeline Visualization**

To make the timeline visually intuitive:

* I used **color-coded tiles** to group event types (e.g., claims in green, workflow changes in orange).
* This method improves **scannability** and helps users quickly understand trends or activity.
* The design is particularly beneficial for users who prefer **visual cues** over dense data.

This approach balances **functionality and aesthetics**, allowing users to either explore all events within a year or filter for a specific type of interaction—such as all claims or payments on a policy.

**Future Enhancements**

One feature I plan to expand on is making each timeline tile **clickable**, linking it to a detailed view of the specific event. Each tile already embeds the associated obj, making it straightforward to extend functionality to show:

* Related transaction details
* Status updates
* Full historical context for that particular interaction