

Modernizing UI for Risk Assessment Software in a Leading Investment Bank

Introduction

Operating as one of the world's largest investment banks, specializing primarily in asset management, a firm embarked on a mission to overhaul its risk assessment software's user interface (UI). With a team comprising roughly six members and a timeline spanning half a year, they embraced Agile methodologies, employing a modern frontend stack consisting of React, Redux, and Typescript.

The Story

The team's focus honed in on revitalizing the UI of a critical risk assessment software, tasked with the formidable challenge of effectively visualizing substantial datasets. Their mandate necessitated a complete reimagining of an antiquated application, aligning it with contemporary standards and user expectations.

The Challenge

The project encountered its most formidable hurdle in the integration phase, grappling with the complexities of the legacy backend. The intricate data structures proved to be a labyrinthine obstacle, demanding meticulous navigation and creative problem-solving from the team. Despite their adeptness, the endeavor proved more demanding than initially envisaged, testing their resolve and resourcefulness.

The Results

A pivotal moment in the project unfolded when the team presented their progress to a discerning American manager, adding a layer of intensity to their efforts. Ultimately, their perseverance yielded success, with stakeholders expressing satisfaction with the project's outcomes. The revamped UI not only met the bank's immediate needs but also positioned them favorably in a rapidly evolving market landscape, where antiquated systems were swiftly becoming obsolete.

Let's Chat! Let's Build Your Idea together!

Global Headquarters: Hungary 1023, Budapest, Felhévízi utca 16, +36 20-984-97-34 info@kibit.hu AUSTRIA - DACH management, Austria, AT-1220 Vienna, Feuerwehrweg 28/5 +43 664 4212 915 FINLAND, NORDICS management - Finland, FI-00370 Helsinki, Sulkapolku 9, +358 50 3391429 SWEDEN, Stockholm +46 708616101

