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Developing an Innovative Policy Provider Finder Web App

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Abstract: In the contemporary insurance landscape, the challenge of efficiently connecting insurance seekers with verified agents persists as a significant hurdle. This research proposes the development of an innovative Insurance Policy Provider Finder Web Application to bridge this gap. By leveraging modern web technologies and robust verification protocols, the application aims to streamline the process of matchmaking between insurance seekers and verified agents. Through a user-friendly interface, insurance seekers can easily locate agents based on their geographical location and specific insurance needs. The implementation of a stringent verification process ensures the authenticity and reliability of listed agents, enhancing trust in the platform. Seamless communication channels, facilitated via email, further facilitate the interaction between insurance seekers and agents. This research contributes to the advancement of the insurance industry by providing a solution that prioritizes user experience, trust, and efficiency.

Keywords: Insurance policy, Provider finder, web application, Verification process, Communication Channels.

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