

My Insurance Agent App

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Abstract: *In today's world life is full of risks so everyone wants to make himself secure, everyone wants to keep them on the safe side policy plays a vital role and provides them insurance about their money security, health security, accidental security, etc. This system has been proposed to maintain the record of the policyholder, Customer details, policy detail. My Insurance Agent App is Web Base Application implemented in java platform using MySql as backend application. The main aim of the project is any customer they can access the system through website at any time without going to the company. This project is to develop a web application for insurance company to atomize work procedure, using this system agents and policy holders can know details about present policies, schemes, policy specifications, terms and conditions on policy, policy registration by the customers. Agents commission is based upon customer policy registration and target agent achieves for every month or year. In present system there is no need of human interference in calculating any details. Total work is done using management system which will save time and less paper work and even human resource. The web based application is used within their organization under the distributed accessibility to check the status of the customers who have taken new policies and their proper track and reminding of policy premium payments. The major problem under the manual process is to keep track of the existing insurance policy holders, and remaining them at regular intervals about their policy premium payments. In order to render the ordinary services also it takes a great lot of time in just searching through the registers for the existing customer's base. If the process of data storage can be automated and follow up of search can be increased, there is always a heavy chance of getting extra customers in turn, which can increase the profits ratio upon the organization.*

Keywords: Web Application, Java, Policy holder, Agents, Insurance

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