

Problem Statement

- Employees of Corporate Employer such as Jon Doe and Maria, face significant financial burdens because their insurance plans do not cover certain essential treatments like dental and vision care. This lack of coverage not only impacts their finances but also negatively affects their productivity and overall well-being
- Employers struggle to provide insurance plans that cater to the diverse health needs of their workforce, leading to dissatisfaction and reduced employee loyalty.

Solution

- Platform offers a customizable health insurance platform that enables employers to tailor insurance plans based on their employees' specific health conditions and treatment needs.
- Employees can benefit from coverage for specific needs like medical, dental, or vision treatments.
- Employers can create plans that are more aligned with their workforce's requirements, improving employee satisfaction and productivity.

Core Features

★ Customized Plans

- Employers can customise health insurance plans for employees and their families, addressing specific medical, dental, or vision needs.
- Plans are obtained from third-party agencies and tailored to meet individual requirements.

* Accumulators and Claims Tracking

- Employees can access accumulator limits (deductibles and out-of-pocket maximums) and check their claim status monthly or yearly.
- Option to extend limits based on health plan requirements.

★ Health Document Management

• Employees can securely access and share health-related documents online using the portal.

* Family Inclusion:

• Employees can view health records and claim details for themselves and their family members via the portal after coordination with their organisation.

Challenges

- M Implement Storybook into application
- Enrollment 834 files decryption
- Scan files while uploading and generate thumbnail based on file type
- Creation of adaptable and manage userPreference in that
- M Implement kafka and CI/CD integration

Technology Details

Backend: Nodejs)

A Frontend: Angular

Database: MongoDB

Read More

Screenshots



