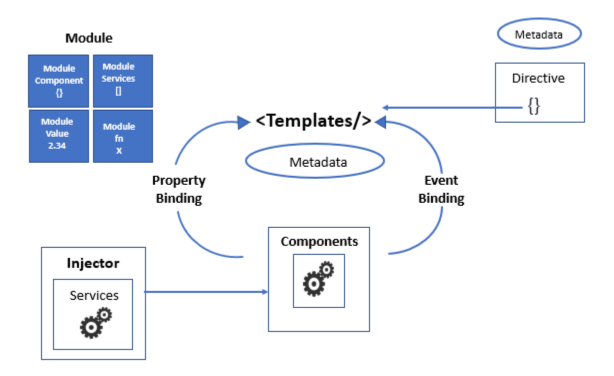
KASA INSURANCE DOCUMENTATION

1. INFORMATION GATHERING / CLIENT REQUIREMENTS

KASA Insurance is a health insurance member portal. It's a web-based application that allows users to create accounts, browse available benefit plans, and manage their enrolment in their active plan. The code is written in Html ,CSS , JavaScript and typescript . In particular, the ASP.NET is used for the backend, and the Angular framework on the front end. The database of choice is SQL.

2.PROJECT OVERVIEW

Architecture Data Flow



a) Objective Of AngularJS Project On Insurance

The main objective of the AngularJS Project on Vehicle Insurance is to manage the details of Vehicle, Payments, Customers, Registrations, Insurance. It manages all the information about Vehicle, Insurance Period, Insurance, Vehicle. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the

Vehicle, Payments, Insurance Period, Customers. It tracks all the details about the Customers, Registrations, Insurance.

b) Functionalities Provided By AngularJS Project On Vehicle Insurance Are As Follows:

- Provides the searching facilities based on various factors. Such as Vehicle, Health Customers, Registrations, Insurance
- It tracks all the information of Payments, Insurance Period, Registrations etc
- Manage the information of Payments
- Shows the information and details of the Insurance holders, Customers
- It deals with monitoring the information and transactions of Registrations.
- Manage the information of Customers
- Editing, adding and updating of Records is improved which results in proper resource management of Insurance data.
- Manage the information of Registrations
- Integration of all records of Insurance.

Report Generation:

- It generates the report of Insurance, Payments, Insurance Period, Premium
- Provide filter reports on Customers, Registrations, Insurance
- You can easily export PDF for the Vehicle, Insurance Period, Registrations
- Application also provides excel export for Payments, Customers, Insurance

Input Data and Validation Of AngularJS Project On Vehicle Insurance

- All the fields such as Policy Details, Customers, Insurance are validated and does not take invalid values
- Each form for Vehicle, Payments, Insurance Period cannot accept blank value fields
- Avoiding errors in data
- Controlling amount of input

3) Software Requirement:

Development: Visual Studio Code Editor, Visual Studio 2021, SQL, SQL Management Studio, Browser.

Software Packages , languages & Library : NodejS, Angular , Typescript ,ASP.NET ,MVC Framework , Nugget Packages , Bootstrap

Hardware: Windows 10 OS, Browser(Google Chrome), RAM: 8GB, Storage: 15 GB

4) Design

1. Landing pages

- a) Homepage (sliders, header, footer, body)
- b) Contact us, about us, products, terms and condition, policy
- c) Chat Plugins
- d) Analytics

2. Login

- a) Email
- b) Password

3. Dashboard

Main Page dashboard

- a) Policy Details
 - i. Policy ID
 - ii. Policy Name
 - iii. Policy Premium

b) Policy Report

i. Detail Data Table of Current policy

c) New Policy

I. Form for apply new policy

II.

d) Pay Premium

- i. Form with Input field (Name, email, policy id(unique), Plans)
- ii. Pay Now payment integration using stripe API

5) FRONT DESIGN LAYOUT OF

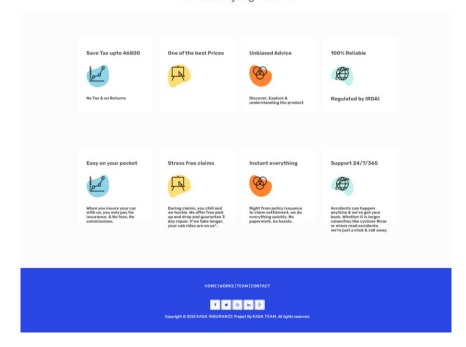
HOMEPAGE



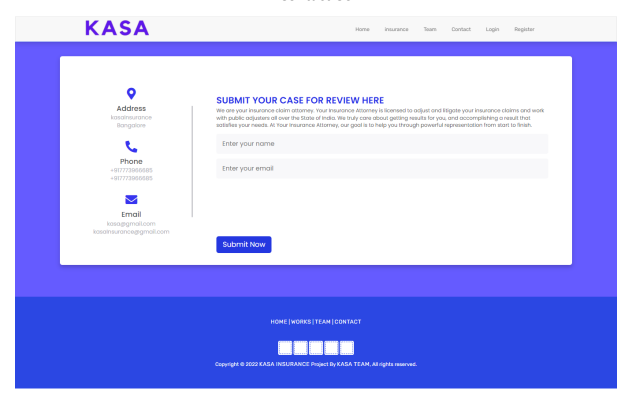
EXPLORE THE SERVICES 50+ insurers with one of the best prices Quick, easy & hassle free



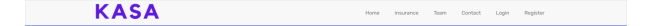
The Benifits you get with us

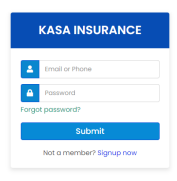


Contact US



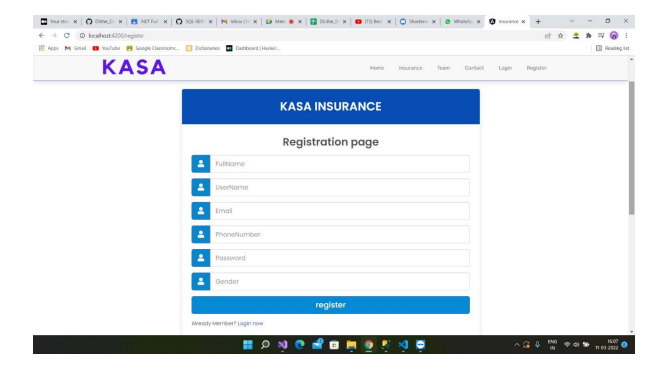
LOGIN



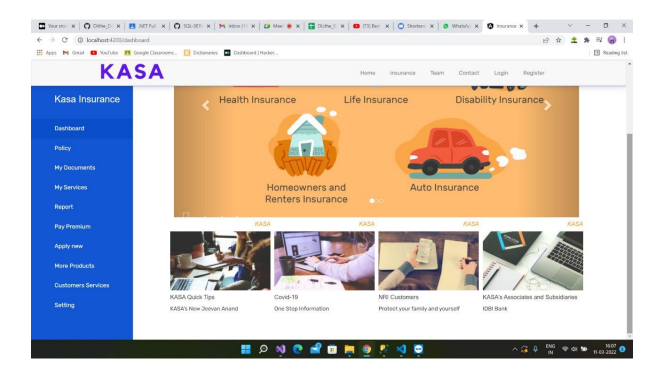




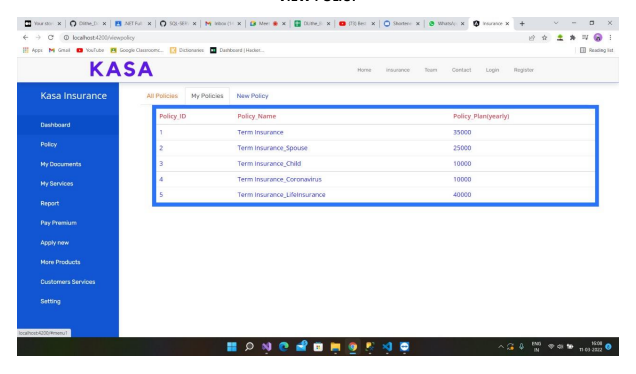
REGISTER



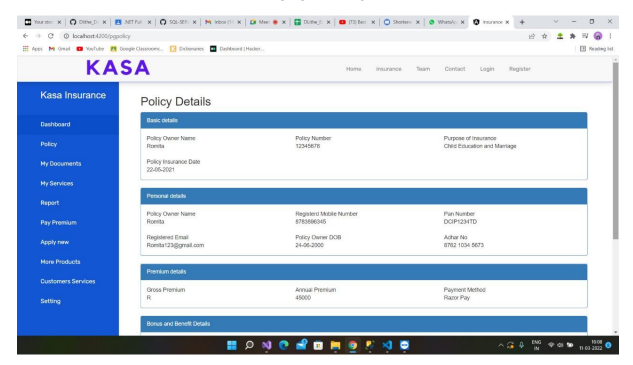
DASHBOARD HOMEPAGE



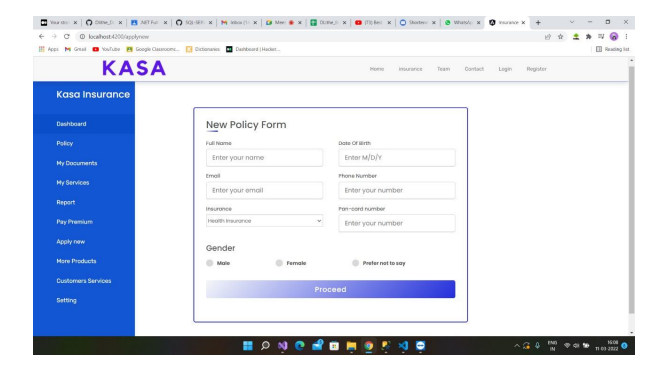
VIEW POLICY



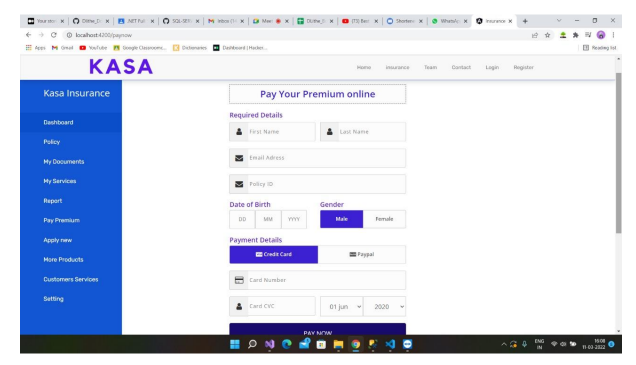
POLICY DETAILS



APPLY NEW POLICY



PAYMENT PAGE



6) Coding

a. App Routing.TS

```
File Edit Selection View Go Run Terminal Help
                                                                                                                                                                                                                                                                                                         app-routing.module.ts - insurance - Visual Studio Code
                                                                                                                                                                                                                                                                                                                                         Ð
                        ∨ INSURANCE
                                                                                                                                                         p > Ts approuting.modulets > [@Toutes
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { HomeComponent } from './home/home.component';
import { HeaderComponent } from './header/header.component';
import { LoginComponent } from './login/login.component';
import { RegisterComponent } from './register/register.component';
import { DashboardComponent } from './dashboard/dashboard.component';
import { DashboardComponent } from './dashboard/dashboard.component';
                                      > home
                                       > login
                                         > pgpolicy
                                                                                                                                                        import { DashboardComponent } from './dashboard.camponent';
import { NavdashComponent } from './madashComponent';
import { ViewpolicyComponent } from './viewpolicy/viewpolicy.component';
import { SidebarComponent } from './sidebar/sidebar.component';
import { PaynowComponent } from './paynow/paynow.component';
import { PaylowComponent } from './papplicy/pgpolicy.component';
import { ApplynewComponent } from './applynew/applynew.component';
import{ContactComponent} from './about/about.component';
import{ContactComponent} from './about/about.component';
                                      > register
                                      > viewpolicy
                                      TS app-routing.modul...
                                      # app.component.css
                                           app.component.ht...
                                                                                                                  TS app.component.ts
                                      TS policy.service.spec.ts
                                     TS policy.ts
                                     TS user-service.servic...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ©
 > environments
> OUTLINE
> TIMELINE
                                                                                                                                                       @NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
  🎖 main 😌 ⊗ 0 🖾 0 🗘 tabnine 👈
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ln 28, Col 51 Spaces: 2 UTF-8 CRLF () typescript 🔠 🛱 🚨
                                                                                                                                                                                                                                                       🔡 🔎 🔚 刘 🤼 🍥 刘 🕝 🐠 🖸
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (2 € 17:05 Page 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2 € 11-03-2022 (2
```

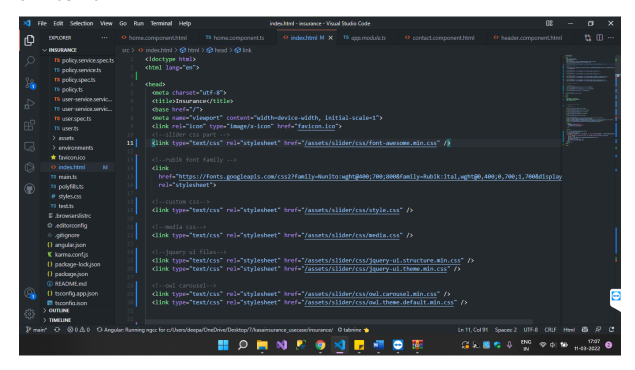
b. App.module.ts

```
★ File Edit Selection View Go Run Terminal Help

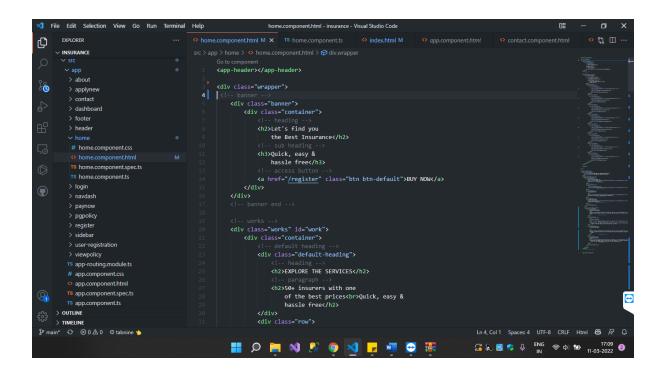
■ Property Selection Terminal Help

■ Property S
                                                                                                                                                                                                                                                                                                                                                                                                               app.module.ts - insurance - Visual Studio Code
ф
                                      EXPLORER
                                                                                                                                                                                                                                                                                                      import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
                                                 > header
                                                                                                                                                                                                 import { AppRowtingModule } from './app-rowting-module';
import { AppComponent } from './app.component';
import { HeaderComponent } from './header/header.component';
import { HomeComponent } from './header/header.component';
import { RogisterComponent } from './poiglar/login.component';
import { RogisterComponent } from './rogister/rogister.component';
import { RoactiveFormsModule } from './dostPoter/footer.component';
import { RoactiveFormsModule } from './dashboard/dashboard.component';
import { DashboardComponent } from './dashboard/dashboard.component';
import { ViewpolicyComponent } from './sidebar/sidebar.component';
import { ViewpolicyComponent } from './sidebar/sidebar.component';
import { SidebarComponent } from './sidebar/sidebar.component';
import { PaynowComponent } from './poploicy/poplicy.component';
import { PaynowComponent } from './poploicy/poplicy.component';
import { PaynowComponent } from './poploicy/poplicy.component';
import { UserRegistrationComponent } from './poploicy/poplicy.component';
import { UserRegistrationComponent } from './poploicy/poplicy.component';
import { UserRegistrationComponent } from './user-registration/user-registration.component';
import { 
                                                    > navdash
                                                    > pgpolicy
                                                    > sidebar
                                                    > user-registration
                                                 TS app-routing.modul...
                                                 app.component.ht...
                                                 TS app.module.ts
                                                 TS policy, service, ts
                                                                                                                                                                                                      //HttpClient for API import { HttpClientModule } from '@angular/common/http';
                                                 TS user-service.servic...
                                                TS user.spec.ts
                                                                                                                                                                                                      import { FormsModule } from '@angular/forms';
import { ApplynewComponent } from './applynew/applynew.component';
import { ContactComponent } from './contactC.component';
import { AboutComponent } from './about/about.component';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <u>-</u>
                                           > assets
                                              > environments
> OUTLINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ln 66, Col 1 Spaces: 2 UTF-8 CRLF {} typescript 🔠 🛱 🚨
 " main ↔ ⊗ 0 🛆 0 © tabnine
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   元 🔊 🔣 🕏 🔱 ENG 🛜 Ф 🐿 17:06 ②
                                                                                                                                                                                                                                                                                                                                 🔡 🔎 🔚 刘 尽 🧑 刘 🥝 🚾 🛜 🏗
```

c. Index.html



d. App.compoent.html



7) Future Enhancements:

Mobile Application, Security Enhancement, Analytics, Validations, IP Blocking

CREDITS

1) Priyanka: https://github.com/priyarudrawar

2) Rajeshwari: https://github.com/Rajeswaridevi9

3) Madan: https://github.com/MadhanKumaryk

5) Kavya: https://github.com/kavyapd23

4) Deepak: https://github.com/deepaksmishra

SOURCE CODE:

https://github.com/deepaksmishra/kasainsurance_usecase