

# WIPRO NGA Program – 24NAG0970 EP-Java Full Stack

Capstone Project Presentation – 11 JULY 2024

Project Title Here – Medical Billing and Claiming Management System

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## **Contents**

- Abstract
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## **Abstract**



The Medical Billing and Claims Management System is a comprehensive application designed to streamline the intricate process of medical billing, claims submission, and reimbursement. It aims to reduce administrative burdens, enhance accuracy, and improve communication between healthcare providers, insurance companies, and patients. The system facilitates efficient claims submission by healthcare providers, enables insurance companies to process claims, validate coverage and generates and manages patient invoices based on medical services and insurance coverage. Additionally, it ensures data privacy through user authentication and authorization mechanisms.



# Scope

#### Efficient Claims Submission:

Develop a system for healthcare providers to submit accurate and timely insurance claims.

#### •Claims Processing:

Enable insurance companies to process claims, validate coverage, and reimburse healthcare providers.

#### •Patient Invoicing:

Generate and manage invoices for patients based on their medical services and insurance coverage.

#### Patient Enrollment and Insurance Management:

Facilitate patient registration, profile creation, and insurance plan selection.

Allow patients to submit claims electronically from their dashboard.

#### •Healthcare Service and Billing:

Enable healthcare providers to log in, add details of services rendered, and generate electronic invoices.

#### •Claim Submission and Processing:

Allow patients to submit claims electronically with relevant medical documents.

Enable insurance companies to review, approve, or reject claims and initiate payments for approved claims.

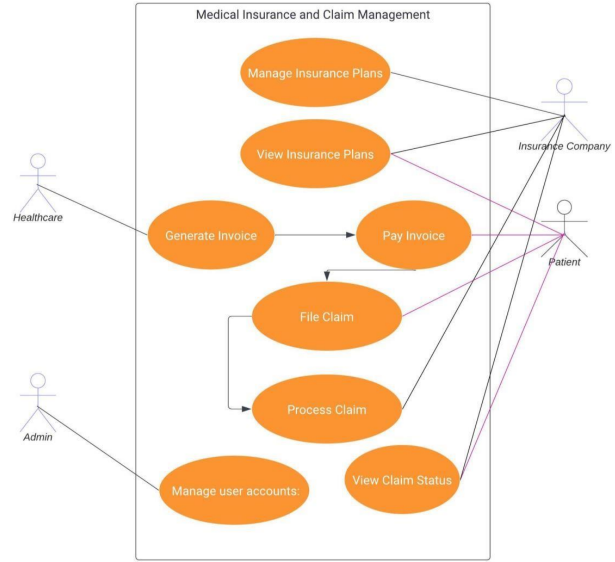


# **Technologies Used In This Project**

- 1. Java
- 2. Spring Boot
- 3. MySql
- 4. Angular
- 5. HTML, CSS, Bootstrap
- 6. Maven
- 7. Spring Data JPA



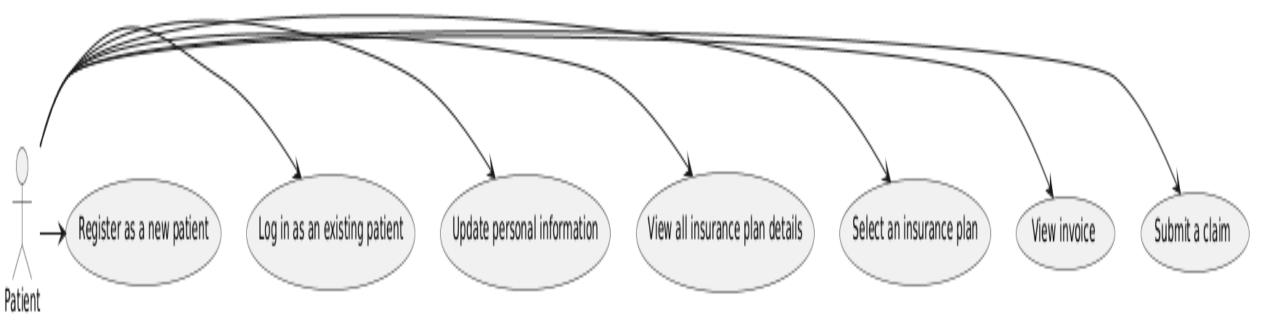
# Use Case Diagram:





# **Patient Usecase**

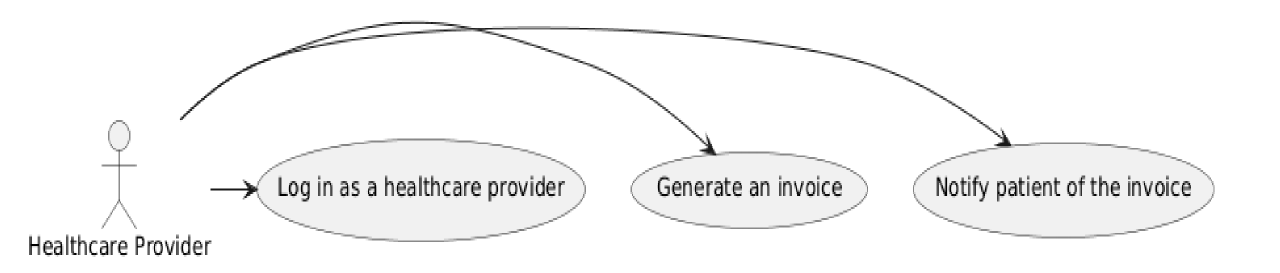
#### **Detailed View of Patient**





# **Healthcare Provider Usecase**

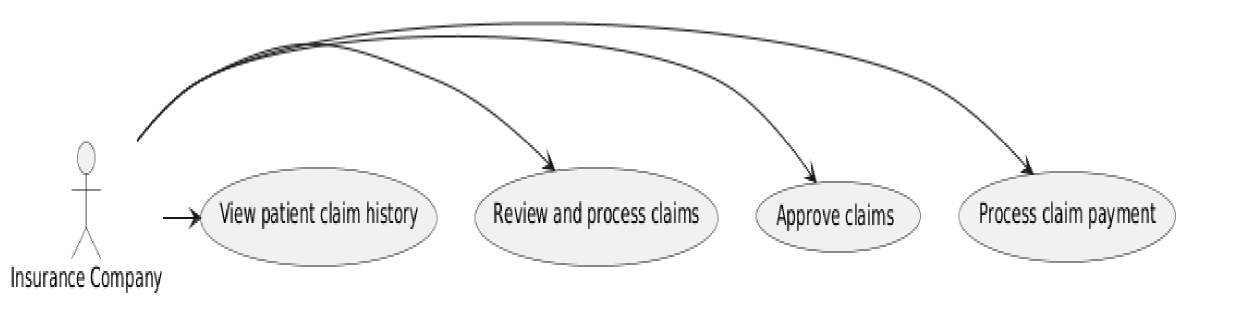
Detailed View of Healthcare Provider





# **Insurance Company Usecase**

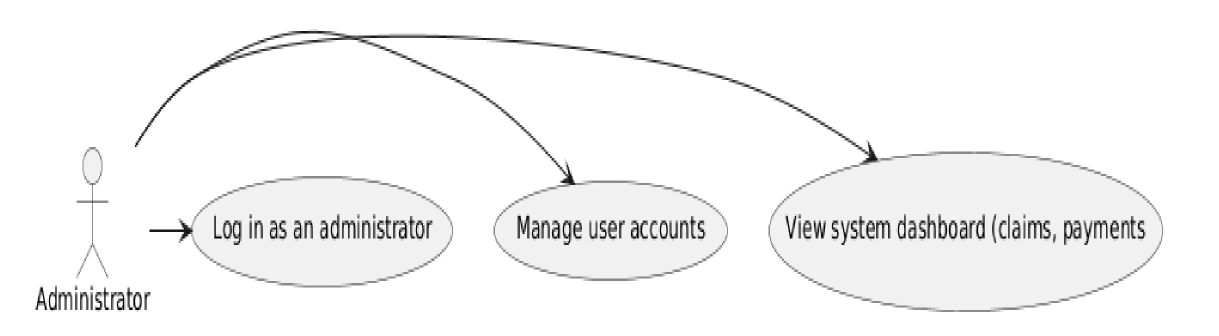
**Detailed View of Insurance Company** 





# **Administrator Usecase**

#### **Detailed View of Admin**





#### **Patient Module:**

### **Patient Enrollment and Insurance Management:**

- Registration and Profile Creation
- → Insurance Plan Search and Selection
- Invoice Generation Request
- → Claim Request



#### **Healthcare Module:**

## **Healthcare Service and Billing:**

- Provider Login and Service Details Entry
- ----- Electronic Invoice Generation
- ──Invoice Status Update
- → Claim Form Submission



### **Claim Submission Module:**

# **Claim Submission and Processing:**

- --- Electronic Claim Submission
- Claim Review and Processing
- → Claim History



### **Admin Module:**

### **Administrator Dashboard:**

- → System Access and Dashboard View
- → Claim Details History
- User Account Management



### Home

```
♦ home.component.html U X
src > app > Components > home > ♦ home.component.html > ...
      <!DOCTYPE html>
       <html lang="en">
         <meta charset="UTF-8">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>MBCMS</title>
         <div class="content-wrapper">
           <marquee behavior="alternate" direction="right">
             <header>
               <h1>Medical Billing and Claims Management System</h1>
             </header>
           </marquee>
            <a href="home.component.html">Home</a>&nbsp;
             <a routerLink="/login" routerLinkActive="active">Login</a>&nbsp;
             <a routerLink="/registration" routerLinkActive="active">Register</a>&nbsp;
             <a routerLink="/userprofile" routerLinkActive="active">User Profile</a>
          <router-outlet></router-outlet>
         </div>
         <footer>
          © @2024 Team Project
         </footer>
       </body>
```



# Login

```
♦ login.component.html U ×
src > app > Components > login > ↔ login.component.html > ...
  1 <!DOCTYPE html>
      <html lang="en">
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <title>Login</title>
          body {
             background-size: cover;
             background-position: center;
            background-repeat: no-repeat;
            height: 100vh;
            margin: 0;
            display: flex;
            justify-content: center;
            align-items: center;
           .card {
            background-color: ■rgba(204, 230, 246, 0.9); /* Slight transparency for the card background */
            padding: 20px;
            border-radius: 8px;
            box-shadow: 0 0 10px □rgba(0, 0, 0, 0.1);
        <div class="container">
          <div class="row justify-content-center">
            <div class="col-md-6">
              <div class="card">
                 <div class="card-body">
                  <h2 class="card-title text-center mb-4">Login</h2>
                  <form [formGroup]="loginForm" (ngSubmit)="onSubmit()">
                     <div class="mb-3">
                      <label for="email" class="form-label">Email</label>
                      <input type="email" id="email" formControlName="email" class="form-control" required>
                      <div *ngIf="loginForm.get('email')?.invalid && loginForm.get('email')?.touched" class="text-dating all rights reserved")</pre>
                        <small *ngIf="loginForm.get('email')?.errors?.['required']">Email is required</small>
```



# Registration

```
registration.component.html U X
src > app > Components > registration > 💠 registration.component.html > ...
    1 !<!DOCTYPE html>
             <html lang="en">
                  <meta charset="UTF-8">
                  <meta name="viewport" content="width=device-width, initial-scale=1.0">
                  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="stylesheet">
                  <title>Registration</title>
                  .card {
                          background-color: ■rgba(204, 230, 246, 0.9);
                  <div class="container mt-5">
                       <div class="row justify-content-center">
                           <div class="col-md-6">
                               <div class="card">
                                   <div class="card-body">
                                        <h2 class="card-title text-center mb-4">Register</h2>
                                        <form [formGroup]="registerForm" (ngSubmit)="onSubmit()">
                                             <div class="mb-3">
                                                 <label for="fullName" class="form-label">Full Name</label>
                                                  <input type="text" id="fullName" formControlName="fullName" class="form-control" placeholder="Enter y</pre>
                                                  <div *ngIf="registerForm.get('fullName')?.invalid && registerForm.get('fullName')?.touched" class="te</pre>
                                                     <small *ngIf="registerForm.get('fullName')?.errors?.['required']">Full name is required</small>
                                                     <small *ngIf="registerForm.get('fullName')?.errors?.['minlength']">Full name must be at least 2 change
                                             <div class="mb-3">
                                                 <label for="email" class="form-label">Email</label>
                                                  <input type="email" id="email" formControlName="email" class="form-control" placeholder="Enter your entertype email" id="email" formControlName="email" formControlNa
                                                  <div *ngIf="registerForm.get('email')?.invalid && registerForm.get('email')?.touched" class="text-dang</pre>
                                                     <small *ngIf="registerForm.get('email')?.errors?.['required']">Email is required</small>
                                                     <small *ngIf="registerForm.get('email')?.errors?.['email']">Please enter a valid email</small>
                                             <div class="mb-3">
```



### **User Profile**

```
src > app > Components > userprofile > ♦ userprofile.component.html > ...
      k!DOCTYPE html>
      <html lang="en">
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="stylesheet">
        <title>User Profile</title>
       </head>
        <div class="container user-profile">
          <h2>User Profile</h2>
          <form [formGroup]="userForm" (ngSubmit)="onSubmit()" class="mt-4">
            <div class="form-group">
              <label for="name">Name:</label>
              <input id="name" type="text" class="form-control" formControlName="name">
             <div class="form-group">
              <label for="email">Email:</label>
              <input id="email" type="email" class="form-control" formControlName="email">
             <div class="form-group">
               <label for="phone">Phone:</label>
              <input id="phone" type="tel" class="form-control" formControlName="phone">
             <div class="form-group">
              <label for="address">Address:</label>
              <textarea id="address" class="form-control" formControlName="address"></textarea>
             <button type="submit" class="btn btn-primary" [disabled]="!userForm.valid">Update Profile</button>
          </form>
```



## **Provider DashBoard**

```
providerdashboard.component.html U X
src > app > Components > providerdashboard > ↔ providerdashboard.component.html > ...
     k!DOCTYPE html>
     <html lang="en">
     <head>
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css"</pre>
       <title>HealthCare Provider Dashboard</title>
     </head>
     <body>
       <div class="container provider-dashboard">
         <h3>Provider Dashboard</h3>
         <div class="card provider-info" *ngIf="providerInfo">
          <div class="card-body">
            <h4 class="card-title">Provider Information</h4>
            Name: {{providerInfo.name}}
            Specialty: {{providerInfo.specialty}}
            ID: {{providerInfo.id}}
          </div>
         </div>
         <div class="card recent-invoices mt-3">
          <div class="card-body">
            <h4 class="card-title">Recent Invoices</h4>
            <div class="table-responsive">
              <thead class="thead-dark">
                 Date
                   Patient
                   Amount
                   Status
                 </thead>
               {{invoice.date | date}}
                   {{invoice.patientName}}
                   {{invoice.amount | currency}}
```



### **Patient DashBoard**

```
patientdashboard.component.html U X
src > app > Components > patientdashboard > 💠 patientdashboard.component.html > 🔗 html > 🚱 body > 😭 div.container.dashboard
  1 <!DOCTYPE html>
      <html lang="en">
      <head>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="style"</pre>
       <title>Patient Dashboard</title>
      </head>
        <div class="container dashboard-container">
         <h2>Patient Dashboard</h2>
          <div class="dashboard-section card">
           <div class="card-body">
             <h3 class="card-title">Personal Information</h3>
             <strong>Name:</strong> {{patientInfo.name}}
             <strong>Email:</strong> {{patientInfo.email}}
             <strong>ID:</strong> {{patientInfo.id}}
             <button (click)="editPersonalInfo()" class="btn btn-secondary">Edit Information</button;</pre>
         <div class="dashboard-section card mt-3">
           <div class="card-body">
             <h3 class="card-title">Insurance Plan</h3>
             <strong>Current Plan:</strong> {{insurancePlan.name}}
             <strong>Coverage:</strong> {{insurancePlan.coverage}}
             <button (click)="viewInsurancePlans()" class="btn btn-secondary">View Available Plans/button
          <div class="dashboard-section mt-3">
           <h3>Recent Claims</h3>
           <div class="table-responsive">
             <thead class="thead-dark">
```



# **Insurance Company Dashboard**

```
insurancecompanydashboard.component.html U X
src > app > Components > insurancecompanydashboard > 💠 insurancecompanydashboard.component.html > ...
 1 <!DOCTYPE html>
     <html lang="en">
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="stylesheet">
       <title>Insurance Company</title>
       <div class="container insurance-company-dashboard">
        <h3>Insurance Company Dashboard</h3>
         <div class="company-info" *ngIf="companyInfo" style="margin-bottom: 20px;">
          <h4>Company Information</h4>
          <div class="card">
            <div class="card-body">
             <strong>Name:</strong> {{companyInfo.name}}
             <strong>ID:</strong> {{companyInfo.id}}
         <div class="pending-claims">
          <h4>Pending Claims</h4>
          <thead class="thead-dark">
               Date
               Patient
               Amount
               Action
              {{claim.date | date}}
               {{claim.patientName}}
               {{claim.amount | currency}}
               <button (click)="processClaim(claim.id)" class="btn btn-primary">Process</button>
```



### **Insurance Plan Selection**

```
insurancecompanydashboard.component.html U X
src > app > Components > insurancecompanydashboard > 💠 insurancecompanydashboard.component.html > ...
 1 <!DOCTYPE html>
     <html lang="en">
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="stylesheet">
       <title>Insurance Company</title>
       <div class="container insurance-company-dashboard">
        <h3>Insurance Company Dashboard</h3>
         <div class="company-info" *ngIf="companyInfo" style="margin-bottom: 20px;">
          <h4>Company Information</h4>
          <div class="card">
            <div class="card-body">
             <strong>Name:</strong> {{companyInfo.name}}
             <strong>ID:</strong> {{companyInfo.id}}
         <div class="pending-claims">
          <h4>Pending Claims</h4>
          <thead class="thead-dark">
               Date
               Patient
               Amount
               Action
              {{claim.date | date}}
               {{claim.patientName}}
               {{claim.amount | currency}}
               >button (click)="processClaim(claim.id)" class="btn btn-primary">Process</button>
```



### **Claim Submission Code**

```
claimsubmission.component.html U X
src > app > Components > claimsubmission > <> claimsubmission.component.html > ...
  1 <!DOCTYPE html>
      <html lang="en">
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <title>Claim Submission</title>
      <div class="container claim-submission-container">
        <h2>Submit a Claim</h2>
        <form [formGroup]="claimForm" (ngSubmit)="onSubmit()" class="claim-form">
          <div class="form-group">
            <label for="patientName">Patient Name</label>
            <input id="patientName" type="text" class="form-control" formControlName="patientName" placeholder="Enter patient name"</pre>
            <div *ngIf="patientName?.invalid && (patientName?.dirty || patientName?.touched)" class="alert alert-danger">
              <div *ngIf="patientName?.errors?.['required']">Patient name is required.</div>
              <div *ngIf="patientName?.errors?.['minlength']">Patient name must be at least 2 characters long.</div>
              <div *ngIf="patientName?.errors?.['maxlength']">Patient name cannot exceed 50 characters.</div>
          <div class="form-group">
            <label for="dateOfService">Date of Service</label>
            <input id="dateOfService" type="date" class="form-control" formControlName="dateOfService">
            <div *ngIf="dateOfService?.invalid && (dateOfService?.dirty || dateOfService?.touched)" class="alert alert-danger">
              <div *ngIf="dateOfService?.errors?.['required']">Date of service is required.</div>
              <div *ngIf="dateOfService?.errors?.['futureDate']">Date of service cannot be in the future.</div>
          <div class="form-group">
            <label for="diagnosis">Diagnosis</label>
            <input id="diagnosis" type="text" class="form-control" formControlName="diagnosis" placeholder="Enter diagnosis">
             <div *ngIf="diagnosis?.invalid && (diagnosis?.dirty || diagnosis?.touched)" class="alert alert-danger">
              <div *ngIf="diagnosis?.errors?.['required']">Diagnosis is required.</div>
              <div *ngIf="diagnosis?.errors?.['minlength']">Diagnosis must be at least 5 characters long.</div>
              <div *ngIf="diagnosis?.errors?.['maxlength']">Diagnosis cannot exceed 100 characters.</div>
```



# Claim Processing Code

```
⇔ claimprocessing.component.html U X
src > app > Components > claimprocessing > ↔ claimprocessing.component.html > ...
       <!DOCTYPE html>
       <html lang="en">
       <head>
         <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>Claim Processing</title>
       </head>
       <body>
         <div class="container">
           <h2>Claim Processing</h2>
           <form [formGroup]="claimForm" (ngSubmit)="onSubmit()" class="claim-form">
           </form>
           <div *ngIf="claimDetails.status === 'Pending'" class="mt-3">
             <button (click)="approveClaim()" class="btn btn-success mr-2">Approve Claim</button>&nbsp;&nbsp;
             <button (click)="rejectClaim()" class="btn btn-danger">Reject Claim</button>
           </div>
           <div *ngIf="claimDetails.status !== 'Pending'" class="mt-3">
             Claim Status: {{ claimDetails.status }}
           </div>
         </div>
       </body>
       </html>
```



### **Admin Dashboard Code**

```
⇔ admindashboard.component.html U ×

src > app > Components > admindashboard > 💠 admindashboard.cc
     <html lang="en">
     </head>
     <body>
 10
     <div class="container-fluid admin-dashboard">
 11
 12
       <h2>Administrator Dashboard</h2>
       <section class="users">
 14
 15
        <h3>Registered Users</h3>
        16
          <thead class="thead-dark">
 17
 18
            User ID
 19
             Name
 20
             Email
 21
             Role
 22
 23
            </thead>
 24
 25
          26
```



### **Invoice Generation**

```
invoicegeneration.component.html U X
src > app > Components > invoicegeneration > ↔ invoicegeneration.component.html > ...
  1 <!DOCTYPE html>
      <html lang="en">
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <title>Invoice Generation</title>
      </head>
      <body>
      <div class="container invoice-container">
        <h2>Generate Invoice</h2>
        <form [formGroup]="invoiceForm" (ngSubmit)="onSubmit()" class="invoice-form">
          <div class="form-group">
            <label for="patientId">Patient ID</label>
            <input id="patientId" type="text" class="form-control" formControlName="patientId" placeholder="Enter patient ID">
           <div class="form-group">
            <label for="patientName">Patient Name</label>
            <input id="patientName" type="text" class="form-control" formControlName="patientName" placeholder="Enter patient name"</p>
           <div class="form-group">
            <label for="consultationFee">Consultation Fee</label>
            <input id="consultationFee" type="number" class="form-control" formControlName="consultationFee" placeholder="Enter con</pre>
           <div class="form-group">
            <label for="diagnosticTestsFee">Diagnostic Tests Fee</label>
            <input id="diagnosticTestsFee" type="number" class="form-control" formControlName="diagnosticTestsFee" placeholder="Ent</pre>
           <div class="form-group">
            <label for="diagnosticScanFee">Diagnostic Scan Fee</label>
            <input id="diagnosticScanFee" type="number" class="form-control" formControlName="diagnosticScanFee" placeholder="Enter</pre>
           <div class="form-group">
            <label for="medicationsBillAmount">Medications Bill Amount
            <input id="medicationsBillAmount" type="number" class="form-control" formControlName="medicationsBillAmount" placeholde</p>
```



## **Administrator Controller**

```
🎒 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/AdministratorController.java - Spring Tool Suite 4
File Edit Source Refactor Source Navigate Search Project Run Window Help
| Maria Hangara Hanga
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1 8
       AdministratorController.java ×
               1 package com.wipro.mbcms.controllers;
               30 import java.util.List;
             28 * Auther Name = Prakash Manikanta Irrinki
             37 @CrossOrigin("http://localhost:4200")
             38 @RestController
             39 @RequestMapping("/api/admin")
            420 @Autowired
                                 AdministratorService administratorService;
                                 HealthCareProviderService healthCareProviderService;
            480
                                 PatientService patientService;
                                 Mutowired
                                 InsuranceCompanyService insuranceCompanyService;
                                 InsuranceClaimService insuranceClaimService;
                                 public AdministratorEntity addAdmin(@RequestBody AdministratorDTO administratorDTO) {
                                            return administratorService.addAdmin(administratorDTO);
       Console X
                                                                                                                                                                                                                                                                                                                                                 Writable
```



## **Administrator Controller**

```
🌍 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/AdministratorController.java - Spring Tool Suite 4
File Edit Source Refactor Source Navigate Search Project Run Window Help
1 8
  AdministratorController.java ×
          PatientService patientService;
          InsuranceCompanyService insuranceCompanyService;
          InsuranceClaimService insuranceClaimService;
          @PostMapping("/add")
          public AdministratorEntity addAdmin(@RequestBody AdministratorDTO administratorDTO) {
              return administratorService.addAdmin(administratorDTO);
          @GetMapping("/getAll")
          public List<AdministratorEntity> getAll() {
              return administratorService.getAll();
          public AdministratorEntity updateAdmin(@RequestBody AdministratorDTO administratorDTO) {
              return administratorService.updateAdmin(administratorDTO);
          @GetMapping("/getAllPatients")
          public List<PatientEntity> getAllPatients() {
              return patientService.getAllPatients();
         @GetMapping("/getAllProviders")
          public List<HealthCareProviderEntity> getAllProviders() {
         @GetMapping("/getAllCompanies")
              return insuranceCompanyService.getAllInsuranceCompanyDetails();
  ■ Console ×
                                                                                                                          Smart Insert
```



#### Health Care Provider Controller

```
🎒 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/HealthCareProviderController.java - Spring Tool Suite 4
Eile Edit Source Refactor Source Navigate Search Project Bun Window Help
| | | | | | | |

■ *HealthCareProviderController.iava ×
    1 package com.wipro.mbcms.controllers;
   30 import java.util.List;
  21 * Auther Name = Munaga Manasa
  28 @CrossOrigin("http://localhost:4200")
  29 @RestController
   30 @RequestMapping("/api/provider")
   33 HealthCareProviderSer
34 @PostMapping("/add")
        HealthCareProviderService service;
         public HealthCareProviderEntity addProvider(@RequestBody HealthCareProviderDTO healthCareProviderDTO) {
            return service.addProvider(healthCareProviderDTO);
         @PutMapping("/update")
         public HealthCareProviderEntity updateProvider(@RequestBody HealthCareProviderDTO healthCareProviderDTO) {
             return service.updateProvider(healthCareProviderDTO);
        @GetMapping("/getAllProviders")
         public List<HealthCareProviderEntity> getAllProviders() {
             return service.getAllProviders();
         @GetMapping("/getById/{providerId}")
         public Optional Health CareProvider Entity > getProvider By Id (@Path Variable Long provider Id)
            return service.getProviderById(providerId);
         @DeleteMapping("/deleteById/{providerId}")
         public String deleteProviderById(@PathVariable Long providerId) {
             service.deleteProviderById(providerId);
             return "Provider with id " + providerId + " is deleted";
                                                                                                                                                                                     Console X
                                                                                                           Writable
```



# **Insurance company Controller**

```
🎒 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/insuranceCompanyController.java - Spring Tool Suite 4
File Edit Source Refactor Source Navigate Search Project Bun Window Help
*InsuranceCompanyController.java ×
   1 package com.wipro.mbcms.controllers;
   30 import java.util.List;
  27 * */
28 @CrossOrigin("http://localhost:4200")
        InsuranceCompanyService service;
        public InsuranceCompanyEntity addCompany(@RequestBody InsuranceCompanyDTO) {
           return service.addCompany(companyDTO);
       @PutMapping("/update")
          return service.updateCompany(companyDTO);
       @DeLeteMapping("/delete/{companyId}")
        public String deleteExistingCompany(@PathVariable Long companyId) {
           service.deleteCompanyById(companyId);
        @GetMapping("/getallcompaniesdata")
        public List<InsuranceCompanyEntity> getAllInsuranceCompanies() {
           return service.getAllInsuranceCompanyDetails();
  Console X
```



## **Patient Controller**

```
🌍 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/PatientController.java - Spring Tool Suite 4
Eile Edit Source Refactor Source Navigate Search Project Run Window Help
| | | | | | |
  ■ PatientController.java ×
   1 package com.wipro.mbcms.controllers;
   30 import java.util.List;
   28 @CrossOrigin("http://localhost:4200")
   29 @RestController
   30 @RequestMapping("/api/patient")
   350
        @GetMapping("/getAllPatients")
         public List<PatientEntity> getAllPatients() {
             return patientService.getAllPatients();
         @PostMapping("/add")
         public PatientEntity addPatients(@RequestBody PatientDTO patientDTO) {
            PatientEntity patient = patientService.addPatients(patientDTO);
             return patient;
         @PutMapping("/update")
         public PatientEntity updatePatient(@RequestBody PatientDTO patientDTO) {
             return patientService.updatePatients(patientDTO);
         @DeleteMapping("/delete/{patientId}")
         public String deletePatients(@PathVariable int patientId) {
            patientService.deletPatients(patientId);
  Console X
                                                                                                        Writable
                                                                                                                          Smart Insert
```



## **Insurance Claim Controller**

```
🍘 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/InsuranceClaimController.java - Spring Tool Suite 4
Eile Edit Source Refactor Source Navigate Search Project Bun Window Help
■ PatientController.java
■ InsuranceClaimController.java ×
    1 package com.wipro.mbcms.controllers;
    30 import java.util.List;
   21 @CrossOrigin("http://localhost:4200")
   22 @RestController
   23 @RequestMapping("/api/claims")
        @Autowired
         InsuranceClaimService claimService;
   29
    @GetMapping("/getallclaims")
         public List<InsuranceClaimsEntity> getAllClaims() {
             return claimService.getAllInsuranceClaims();
         @PostMapping("/add")
         public InsuranceClaimsEntity insertNewClaim(@RequestBody InsuranceClaimsDTO claimDTO) {
         @PutMapping("/update/claim/{claimId}")
         public InsuranceClaimsEntity updateStatus(@RequestBody InsuranceClaimsDTO claimDTO) {
             return claimService.updateClaims(claimDTO);
         @GetMapping("/getClaims/{claimId}")
         public Optional<InsuranceClaimsEntity> getClaimById(@PathVariable Long claimId) {
             return claimService.getById(claimId);
   50 }
                                                                                                                                                                               ■ Console ×
                                                                                                        Writable
                                                                                                                         Smart Insert
```



## **Invoice Controller**

```
🎒 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/InvoiceController.java - Spring Tool Suite 4
Eile Edit Source Refactor Source Navigate Search Project Bun Window Help
■ InvoiceController.java ×
    package com.wipro.mbcms.controllers;
   30 import java.util.List;
  19 @CrossOrigin("http://localhost:4200")
   21 @RequestMapping("/api/invoice")
        InvoiceService invoiceService;
  270 @PostMapping("/add")
       public InvoiceEntity addInvoice(@RequestBody InvoiceDTO invoiceDTO) {
        @GetMapping("/getInvoiceById/{invoiceId}")
        public Optional (InvoiceEntity) getInvoiceById (@PathVariable Long invoiceId) {
           return invoiceService.getInvoiceById(invoiceId);
                                                                                                                                                                     ■ Console ×
```



### **Insurance Plan Controller**

```
🎒 Prakash-Team Capstrone-Project - Medical_Billing_ClaimsMS_Project/src/main/java/com/wipro/mbcms/controllers/insurancePlanController.java - Spring Tool Suite 4
Eile Edit Source Refactor Source Navigate Search Project Bun Window Help
■ InsurancePlanController.java ×
     backage com.wipro.mbcms.controllers;
   30 import java.util.List;
  20 @CrossOrigin("http://localhost:4200")
  21 @RestController
  22 @RequestMapping("/api/plans")
         InsurancePlanService insurancePlanService;
        @PostMapping("/add")
        public InsurancePlansEntity addNewPlan(@RequestBody InsurancePlansDTO insurancePlansDTO) {
            return insurancePlanService.addInsurancePlan(insurancePlansDTO);
  320 @PutMapping("/update")
        public InsurancePlansEntity updateInsurancePlans(@RequestBody InsurancePlansDTO insurancePlansDTO) {
            return insurancePlanService.updateInsurancePlans(insurancePlansDTO);
       @DeleteMapping("/delete/{planId}")
        public void deletePlans(@PathVariable Long insurancePlanId) {
            insurancePlanService.deleteInsurancePlan(insurancePlanId);
        @GetMapping("/getAllPlans")
        public List<InsurancePlansEntity> getAllPlans() {
            return insurancePlanService.getAllPlans();
  47 ]
                                                                                                                                                                             Console ×
                                                                                                      Writable
```



# **Home Page**

# Medical Billing and Claims Management System

Home Login Register User Profile

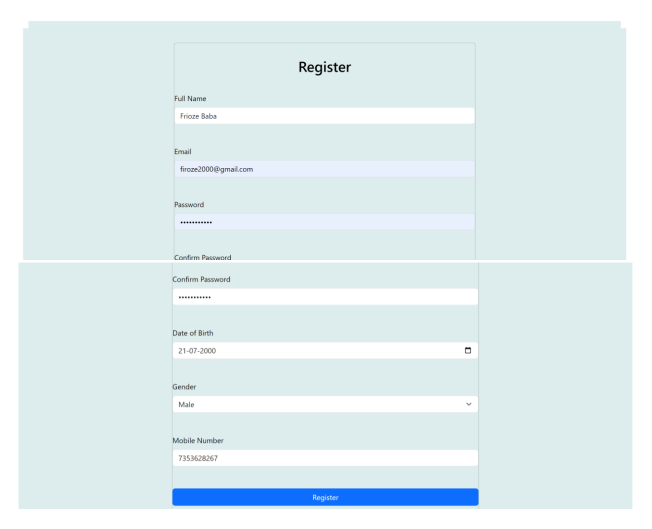
© @2024 Team Project



#### Register Page :

#### **Medical Billing and Claims Management System**

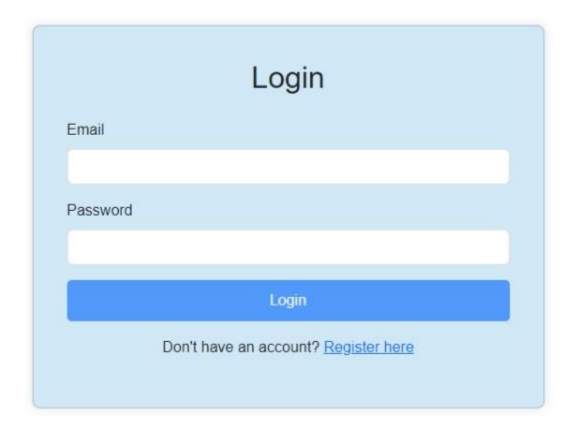
Home Login Register User Profile





# Login Page

# Medical Billing and Claims Management System





## **User Profile**

## **Medical Billing and Claims Management System** Home Login Register User Profile **User Profile** Name: Frioze Baba Email: frioze2000@gmail.com Phone: 7353628267 Address: Kodathi, Banglore **Update Profile** © @2024 Team Project



## **Provider Dashboard**

# Medical Billing and Claims Management System

Home Login Register User Profile

#### Provider Dashboard

Recent Invoices

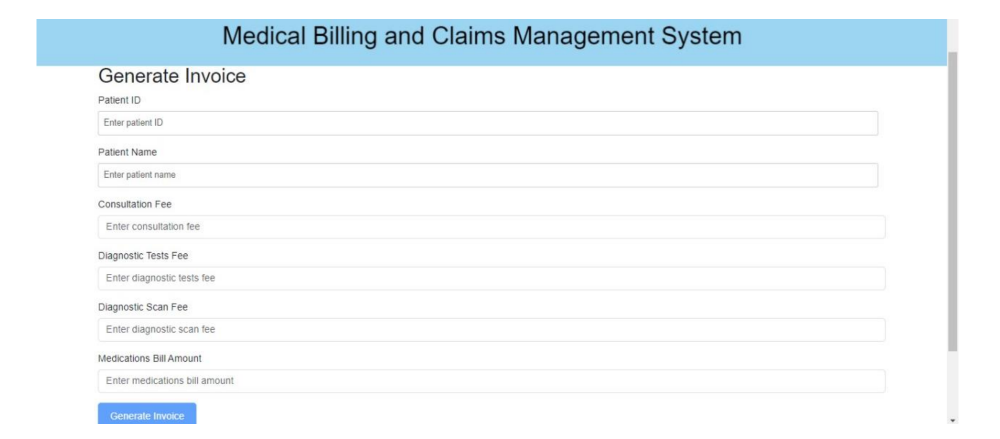
Date Patient Amount Status

Generate New Invoice

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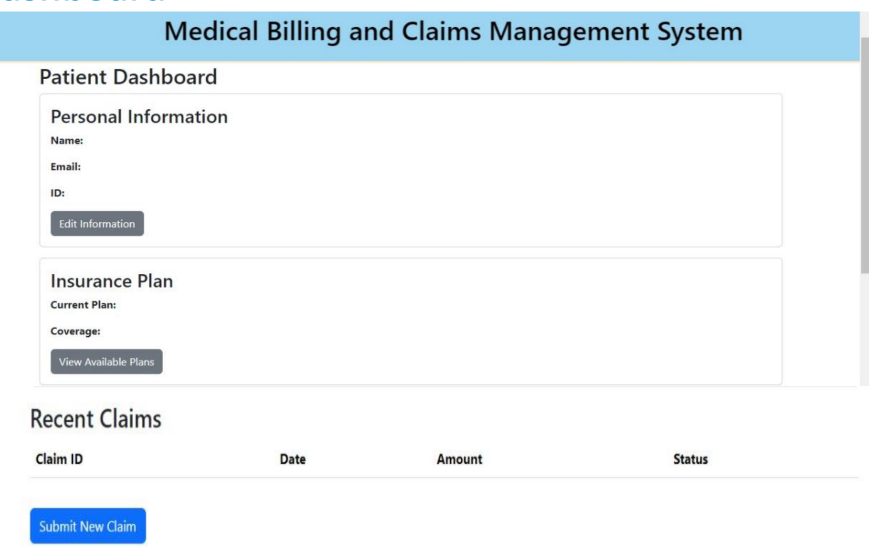


#### Generate Invoice



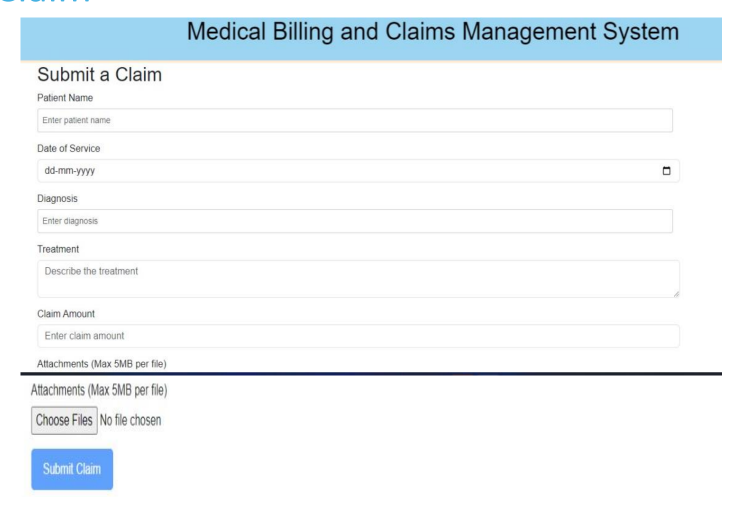


## **Patient Dashboard**





# Submit a Claim





# **Insurance Company Dashboard**

# Medical Billing and Claims Management System

Home Login Register User Profile

Insurance Company Dashboard

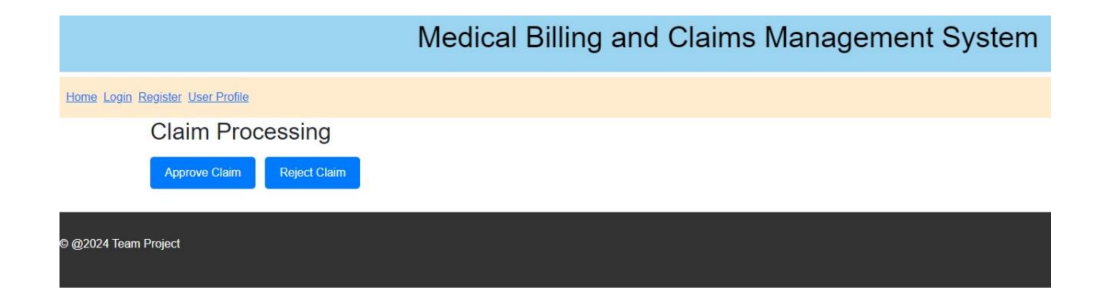
**Pending Claims** 

Date Patient Amount Action

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# **Claim Processing**





# **Administrator DashBoard**

Claim History  User Name Claim Amount	Invoice Amount	Status Submission Date	Approval Date
Insurance Companies Company ID		Name	
Healthcare Providers Provider ID	Name	Specialty	
Administrator Dashboard Registered Users	Name	Email	Role
	Medical Billing and Claims Management System		



## **Conclusion**

The CareAssist Medical Billing and Claims Management System successfully streamlines the processes of medical billing, claims submission, and reimbursement. It offers significant benefits:

- •Efficiency: Reduces administrative burden and speeds up reimbursements.
- •Accuracy: Minimizes errors through electronic invoicing and claims.
- •User-Friendly: Provides an intuitive interface for patients, providers, and insurers.
- •Security: Ensures data privacy with robust authentication and authorization.
- •Transparency: Enhances oversight with a comprehensive dashboard for administrators.

This system optimizes the billing and claims process, paving the way for future enhancements like EHR integration, Al-driven automation, and a mobile app, contributing to improved healthcare delivery and patient satisfaction.

