ONLINECOMPLAINT REGISTRATION AND MANAGEMENTSYSTEM

InternshipProject Report

Submittedinpartialfulfillmentoftherequirementsforthe

FullStackDeveloper(MERNStack)VirtualInternshipProgram conductedby

SmartBridge

Submittedby

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INTRODUCTION

Anonlinecomplaintregistrationandmanagementsystemisasoftwareapplicationorplatform that allows individuals or organizations to submit and track complaints or issues they have encountered.

DESCRIPTION

TheOnlineComplaintRegistrationandManagementSystemisauser-friendlysoftwaresolution designed to streamline the process of submitting, tracking, and resolving complaints or issues encountered by individuals or organizations. It provides a centralized platform for efficient complaint management, allowing users to securely register complaints, track their progress in real time, and interact with assigned agents for issue resolution. With features such as automatic notifications, intelligent complaint routing, and robust security measures, this system ensures timely and effective handling of complaints while prioritizing user Details.

It can help optimize the complaint-handling process and empower organizations to develop a safety management system to efficiently resolvecustomercomplaintswhile stayinginlinewith industryguidelinesandregulatorycomplianceobligations. It provides a centralized platform for managing complaints, streamlining the complaint resolution process, and improving customer satisfaction.

Itconsistsofsomekeyfeatureswhich include:

- 1. Userregistration:Userscancreateaccountstosubmitcomplaintsandtracktheir progress.
- 2. Complaintsubmission:Userscanenterdetailsoftheircomplaints,includingrelevant information such as name, description of the issue, address, etc.
- 3. Tracking and notifications: Users can track the progress of their complaints, view updates, and receive notifications via emailor SMS when the rear eany changes or resolutions.
- 4. Userscaninteractwiththeagentwhohasassignedthecomplaint.
- 5. Assigning and routing complaints: The system assigns complaints to the appropriate departmentorpersonnelresponsible for handling them. It may use in telligentrouting algorithms to ensure efficient allocation of resources.
- 6. Securityandconfidentiality:Thesystemensuresthesecurityandconfidentialityofuser data and complaint information through measures such as user authentication, data encryption, access controls, and compliance with relevant data protection regulations.

SCENARIO-BASEDCASESTUDY

Scenario: John, acustomer, recently encountered a problem with a product he purchased online. He notices a defect in the item and decides to file a complaint using the Online Complaint Registration and Management System.

1. UserRegistrationandLogin:

- Johnvisitsthecomplaintmanagementsystem'swebsiteandclicksonthe"Sign Up" button to create a new account.
- Hefillsouttheregistrationform,providinghisfullname,email address,anda secure password.
- Aftersubmittingtheform, John receives averificatione mailand confirms his account.
- Hethenlogsintothesystemusinghisemailandpassword.

2. ComplaintSubmission:

- Uponloggingin, Johnisredirected to the dashboard where he sees options to register a new complaint.
- Heclicksonthe"SubmitComplaint"buttonandfillsoutthecomplaintform.
- John describes the issue in detail, attaches relevant documents or images showcasingthedefect, and provides additional information such as his contact details and the product's purchase date.
- o Afterreviewingtheinformation, Johnsubmits the complaint.

3. Trackingand Notifications:

- Aftersubmittingthecomplaint, Johnreceives a confirmation message indicating that his complaint has been successfully registered.
- Henavigatestothe"MyComplaints"sectionofthedashboard,wherehecan track the status of his complaint in real time.
- Johnreceivesemailnotificationswheneverthereisanupdateonhiscomplaint, such as it being assigned to an agent or its resolution status.

4. InteractionwithAgent:

- Acustomerserviceagent, Sarah, is assigned to handle John's complaint.
- SarahreviewsthedetailsprovidedbyJohnandcontactshimthroughthe system's built-in messaging feature.
- JohnreceivesanotificationaboutSarah'smessageandaccessesthechat window to communicate with her.
- Theydiscusstheissuefurther, and Sarahassures John that the company will investigate and resolve the problem promptly.

5. Resolutionand Feedback:

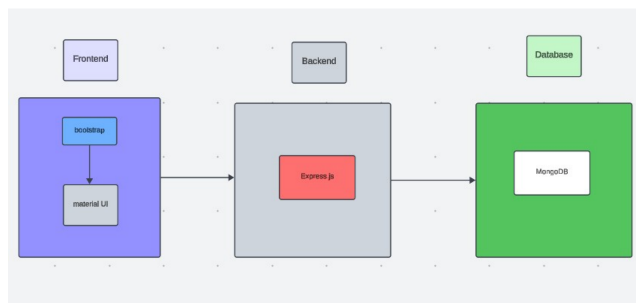
- Afterinvestigatingthecomplaint, the company identifies the defect in the product and offers John a replacement or refund.
- Johnreceivesanotificationinforminghimoftheresolution, along with instructions on how to proceed.

 Heprovidesfeedbackonhisexperiencewiththecomplainthandlingprocess, expressing his satisfaction with the prompt resolution and courteous service provided by Sarah.

6. Admin Management:

- Meanwhile, the system administrator monitors all complaints registered on the platform.
- Theadminassignscomplaintstoagentsbasedontheirworkloadandexpertise.
- Theyoverseetheoveralloperationofthecomplaintmanagementsystem, ensuring compliance with platform policies and regulations.

TECHNICALARCHITECTURE



Thetechnicalarchitectureofouronlinecomplaintregistrationandmanagementappfollowsa client-server model, where the front end serves as the client and the back end acts as the server. The front end encompasses the user interface and presentation and incorporates the Axios library to connect with the backend easily by using RESTful Apis.

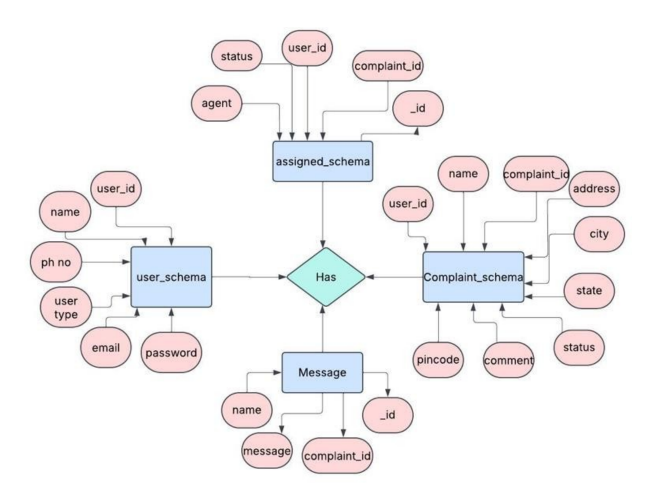
Thefrontendutilizes the bootstrap and material Ullibrary to establish areal-time and better UI experience for any user whether it is an agent, admin, or ordinary user working on it.

Onthebackendside, weemploy Express. jsframeworks to handle the server-side logicand communication.

For data storage and retrieval, our backend relies on MongoDB. MongoDB allows for efficient and scalablestorage of userdata, including user profiles, complaints registration, etc. Itensures reliable and quick access to the necessary information during registration of users or any complaints.

Together, the front end and backend components, along with socket. io, Express. js, WebRTCAPI, and Mongo DB, form a comprehensive technical architecture for our video conference app. This architecture enables real-time communication, efficient data exchange, and seamless integration, ensuring a smooth and immersive video conferencing experience for all users.

ERDIAGRAM



Thisisthe ERdiagramoftheprojectwhichshowstherelationshipbetween theuserand the agent. It shows how users who have required fields can raise a complaint by filling required fields. It illustrates how these entities relate to each other, helping us understand the underlying databasestructureandtheflowofinformationwithintheapp.He/Shecanalsocommunicate with the agent with a chat window that follows the message schema which uses userId and complaintId from other schemas.

PRE-REQUISITES:

Herearethekeyprerequisitesfordevelopingafull-stackapplicationusingNode.js,Express.js, MongoDB, and React.js:

Node.jsandnpm:

Node.jsisapowerfulJavaScriptruntimeenvironmentthatallowsyoutorunJavaScriptcodeonthe server side. It provides a scalable and efficient platform for building network applications. InstallNode.jsandnpmonyourdevelopmentmachine,astheyarerequiredtorunJavaScripton the server side.

Download:https://nodejs.org/en/download/

Installationinstructions:https://nodejs.org/en/download/package-manager/

Express.js:

Express.jsisafastandminimalistwebapplicationframeworkforNode.js.ltsimplifiestheprocessof creating robust APIs and web applications, offering features like routing, middleware support, and modular architecture.

InstallExpress.js,awebapplicationframeworkforNode.js,whichhandlesserver-siderouting, middleware, and API development.

Installation: Openyour command prompt or terminal and runthe following command:

npminstallexpress MongoDB:

MongoDB is a flexible and scalable NoSQL database that stores data in a JSON-like format. It provideshighperformance, horizontal scalability, and seamless integration with Node. js, making it ideal for handling large amounts of structured and unstructured data.

Set up a MongoDB database to store your application's data.

Download:https://www.mongodb.com/try/download/community

Installationinstructions:https://docs.mongodb.com/manual/installation/

React.js:

React.jsisapopularJavaScriptlibraryforbuildinguserinterfaces.Itenablesdeveloperstocreate interactive and reusable UI components, making it easier to build dynamic and responsive web applications.

In stall React. js, a Java Script library for building user interfaces.

Followtheinstallationguide:https://reactjs.org/docs/create-a-new-react-app.html

HTML,CSS,andJavaScript:BasicknowledgeofHTMLforcreatingthestructureofyourapp,CSSfor styling, and JavaScript for client-side interactivity is essential.

Database Connectivity:Use aMongoDB driver or an Object-Document Mapping (ODM) library like MongoosetoconnectyourNode.jsserverwiththeMongoDBdatabaseandperformCRUD(Create, Read, Update, Delete) operations. To Connect the Database with Node JS go through the below provided link:

https://www.section.io/engineering-education/nodejs-mongoosejs-mongodb/

Front-end Framework: Utilize Reactjs to build the user-facing part of the application, including enteringcomplaints, the status of the complaints, and user interfaces for the admindashboard. To make better UI we have also used some libraries like Material UI and Bootstrap.

Version Control: Use Git for version control, enabling collaboration and tracking changes throughoutthedevelopmentprocess.PlatformslikeGitHuborBitbucketcanhostyourrepository. Git: Download and installation instructions can be found at: https://git-scm.com/downloads

DevelopmentEnvironment: ChooseacodeeditororIntegratedDevelopmentEnvironment(IDE) that suits your preferences, such as Visual Studio Code, Sublime Text, or WebStorm.

• VisualStudioCode:Downloadfromhttps://code.visualstudio.com/download

ToruntheexistingVideoConferenceAppprojectdownloadedfromGitHub: Follow the below steps:

ClonetheRepository:

- Openyourterminalorcommandprompt.
- Navigatetothedirectorywhereyouwanttostorethee-commerceapp.
- Executethefollowingcommandtoclonetherepository:

Install Dependencies:

• Navigateintotheclonedrepositorydirectory:

cdcomplaint-register

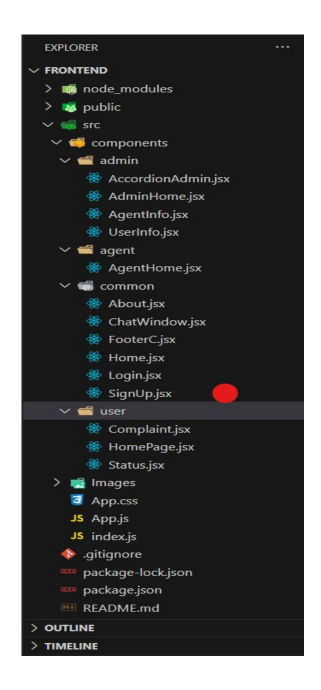
• Installtherequireddependenciesbyrunningthefollowingcommands: cd

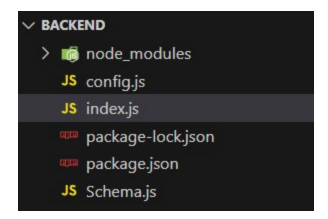
frontend npm installcd../ba ckend npm install

StarttheDevelopmentServer:

- Tostartthedevelopmentserver, execute the following command: npmstart
- Theonlinecomplaintregistrationandmanagementappwillbeaccessibleat http://localhost:3000

Youhavesuccessfullyinstalledandsetuptheonlinecomplaintregistrationandmanagementappon your local
machine. You can now proceed with further customization, development, and testing as needed
PROJECTSTRUCTURE:





ThefirstimageisoffrontendpartwhichshowsallthefilesandfoldersthathavebeenusedinUI development

ThesecondimageisoftheBackendpartwhichshowsallthefilesandfoldersthathave beenusedin the backend development

APPLICATIONFLOW:

OnlineComplaintRegistrationandManagement System

1. Customer/OrdinaryUser:

- Role: Create and manage complaints, interact with agents, and manage profile information.
- o Flow:

1. RegistrationandLogin:

- Createanaccountbyprovidingthenecessaryinformationsuchasemailand password.
- Loginusingtheregisteredcredentials.

2. ComplaintSubmission:

- Filloutthecomplaintformwithdetailsoftheissue,includingdescription,contact information, and relevant attachments.
- Submitthecomplaintforprocessing.

3. Status Tracking:

- Viewthestatusofsubmittedcomplaintsinthedashboardorstatussection.
- Receivereal-timeupdatesontheprogressofcomplaints.

4. InteractionwithAgents:

- Connectwithassignedagentsdirectlyusingthebuilt-inmessagingfeature.
- Discusscomplaintsfurtherandprovideadditionalinformationorclarification.

5. ProfileManagement:

Managepersonalprofileinformation,includingdetailsandaddresses.

2. Agent:

- Role:Managecomplaints assigned by the admin, communicate with customers, and update complaint statuses.
- o Flow:

1. RegistrationandLogin:

- Createanaccountusingemailand password.
- Loginusingtheregisteredcredentials.

2. ComplaintManagement:

- Accessthedashboardtoviewandmanagecomplaintsassignedbytheadmin.
- Communicatewithcustomersregardingtheircomplaintsthroughthechat window.

3. Status Update:

- Changethestatusofcomplaintsbasedonresolutionorprogress.
- Provideupdatestocustomersregardingthestatusoftheir complaints.

4. CustomerInteraction:

Respondtoinquiries, resolveissues, and address feedback from customers.

3. Admin:

- Role:Overseetheoveralloperationofthecomplaintregistrationplatform, manage complaints, users, and agents, and enforce platform policies.
- o Flow:

1. Managementand Monitoring:

- Monitorandmoderateallcomplaintssubmittedbyusers.
- Assigncomplaintstoagentsbasedonworkloadandexpertise.

2. ComplaintAssignment:

- Assigncomplaintstothedesiredagentsfor resolution.
- Ensuretimelyandefficienthandlingofcomplaints.

3. UserandAgentManagement:

- Manageuserandagentaccounts,includingregistration,login,andprofile information.
- Enforceplatformpolicies, terms of service, and privacy regulations.

4. ContinuousImprovement:

- Implementmeasurestoimprovetheplatform'sfunctionality,userexperience,and security measures.
- Addressanyissuesorconcernsraisedbyusersoragentsforbetterservicedelivery.

ProjectFlow:

Milestone 1:

ProjectSetupand Configuration:

1. Createprojectfoldersand files:

Now, firstly create the folders for front end and backend to write the respective code and install the essential libraries.

- Clientfolders.
- Serverfolders

2. Installrequiredtoolsand software:

Forthebackendtofunctionwell, we use the libraries mentioned in the prerequisites. Those libraries include

- Node.js.
- MongoDB.
- Bcrypt
- Body-parser

Also, for the frontendweuse the libraries such as

- React Js.
- Material UI
- Bootstrap
- Axios

Aftertheinstallationofallthelibraries, the package. js on files for the frontend look like the one mentioned below.

```
"name": "task1",
"version": "0.1.0",
"proxy": "http://localhost:8000",
"private": true,
"dependencies": {
 "@emotion/react": "^11.11.1",
 "@emotion/styled": "^11.11.0",
 "@testing-library/jest-dom": "^5.16.5",
 "@testing-library/react": "^13.4.0",
 "@testing-library/user-event": "^13.5.0",
 "axios": "^1.4.0",
 "bootstrap": "^5.2.3",
 "mdb-react-ui-kit": "^6.1.0",
 "react": "^18.2.0",
 "react-bootstrap": "^2.7.4",
 "react-dom": "^18.2.0",
 "react-router-dom": "^6.11.2",
 "react-scripts": "5.0.1",
  "web-vitals": "^2.1.4"
"scripts": {
 "start": "react-scripts start",
 "build": "react-scripts build",
 "test": "react-scripts test",
 "eject": "react-scripts eject"
"eslintConfig": {
 "extends": [
   "react-app",
   "react-app/jest"
"browserslist": {
 "production": [
   ">0.2%",
   "not dead",
   "not op_mini all"
 "development": [
   "last 1 chrome version",
   "last 1 firefox version",
   "last 1 safari version"
```

After the installation of all the libraries, the package.json files for the backend look like the one mentioned below.

```
"name": "backend",
"version": "1.0.0",
"description": "",
"main": "index.js",
"scripts": {
  "start": "nodemon index.js"
},
"keywords": [],
"author": "",
"license": "ISC",
"dependencies": {
 "bcrypt": "^5.1.0",
  "cors": "^2.8.5",
  "express": "^4.18.2",
  "express-session": "^1.17.3",
  "mongoose": "^7.1.1",
  "nodemon": "^2.0.22"
```

Milestone 2:

BackendDevelopment:

• SetUpProjectStructure:

- Createanewdirectoryforyourprojectandsetupapackage.jsonfileusingnpm init command.
- o InstallnecessarydependenciessuchasExpress.js,Mongoose,andother required packages.

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- Createanewdirectoryforyourprojectandsetupapackage.jsonfileusingnpm init command.
- InstallnecessarydependenciessuchasExpress.js,Mongoose,andother required packages.

CreateExpress.jsServer:

- $\circ \ \ Setupan Express. js server to handle HTTP requests and serve API endpoints.$
- Configuremiddlewaresuchas body-parser for parsing requestbodies and cors for handling cross-origin requests.

DefineAPIRoutes:

o CreateseparateroutefilesfordifferentAPIfunctionalitiessuchas

- authentication, creating, assigning complaints, and chatwindow.
- Implement route handlers using Express.js to handle requests andinteract with the database.

• ImplementDataModels:

- $\circ \ \ Create corresponding Mongoose models to interact with the Mongo DB database.$
- ImplementCRUDoperations(Create,Read,Update,Delete)foreach model to perform database operations.

UserAuthentication:

- o ImplementuserauthenticationusingstrategieslikeJSONWebTokens (JWT).
- o Createroutesandmiddlewareforuserregistration,login,andlogout.
- o Setupauthenticationmiddlewaretoprotectroutesthatrequireuserauthentication.

AdminFunctionality:

O Implement routes and controllers specific to admin functionalities such as fetching all the data regarding users, complaints, agents.

• ErrorHandling:

- Implementerrorhandlingmiddlewaretocatchandhandleanyerrorsthat occur during the API requests.
- Return appropriate error responses with relevant error messages and HTTP status codes.

Milestone 3:

DatabaseDevelopment

1. UserSchema:

- Theuserschemadefinesthestructureofuserdatastoredinthedatabase.It includes fields such as name, email, password, phone, and userType.
- Eachusermustprovideaname,email,password,phonenumber,anduserType (e.g., customer, agent, admin).
- Userdataisstoredinthe"user_Schema"collectionintheMongoDBdatabase.

2. ComplaintSchema:

- Thecomplaintschemaspecifiestheformatofcomplaintdataregisteredby users.
- Itcontainsfieldslikeuserld,name,address,city,state,pincode,comment,and status.
- Complaints are associated with users through the userId field, and each complaintmusthaveaname,address,city,state,pincode,comment,andstatus.
- Complaintdataisstoredinthe"complaint_schema"collectionintheMongoDB database.

3. AssignedComplaint Schema:

- Theassignedcomplaintschemadefineshowcomplaintsareassignedtoagents for resolution.
- o ItincludesfieldssuchasagentId,complaintId,status,andagentName.
- Eachassignedcomplaintislinkedtoaspecificagent(identifiedbyagentId)and complaint (identified by complaintId).
- Thestatusfieldindicatesthecurrentstatusoftheassignedcomplaint.
- Assignedcomplaintdataisstoredinthe assigned_complaint collection in the Mongo B database.

4. ChatWindowSchema:

 Thechatwindowschemagovernsthestructureofmessagesexchangedbetween users and agents regarding specific complaints.

- Itcomprisesfieldslikename, message, and complaintld.
- Messages are associated with a complaint through the complaintId field, allowingforeasytrackingandretrievalofchathistoryforeachcomplaint.
- o Messagedataisstoredinthe"message"collectionintheMongoDBdatabase.

Milestone 4:

FrontendDevelopment:

1. SetupReactApplication:

BringingCustomerCareRegistrytolifeinvolvesa three-stepdevelopmentprocess. First, a solid foundation is built using React.js. This includes creating the initial application structure, installing necessary libraries, and organizing the project files for efficient development. Next, the user interface (UI) comestolife. To start the development process for the front end, follow the below steps.

- Installrequiredlibraries.
- Createthestructuredirectories.

2. Design Ulcomponents:

Reusable components will be created for all the interactive elements you'll see on the screen, from stocklistings and charts to buttons and user profiles. Next, we'll implement a layout and styling scheme to define the overall look and feel of the application. This ensures a visually appealing and intuitive interface. Finally, a navigation system will be integrated, allowing you to effortlessly explore different sections of the Customer Care Registry, like making specific complaints or managing your Product complaints.

3. Implement frontendlogic:

In the final leg of the front-end development, we'll bridge the gap between the visual interface and the underlying data. It involves the following stages.

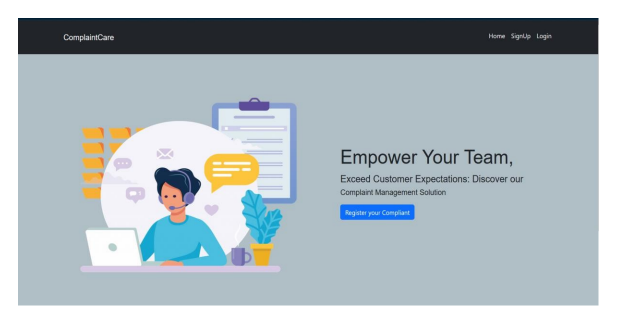
- IntegrationwithAPlendpoints.
- Implementdata binding.

Milestone 5:

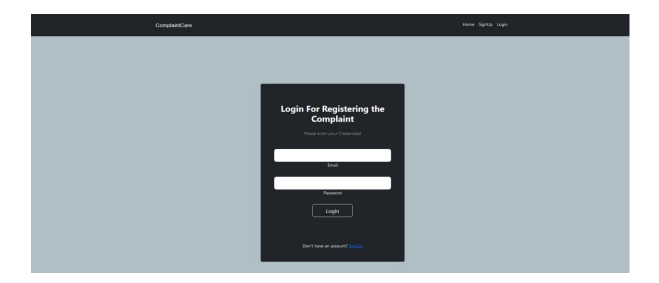
ProjectImplementation:

Oncompleting the development part, we then ran the application on elast time to verify all the functionalities and look for any bugs in it. The user interface of the application looks a bit like the one provided below.

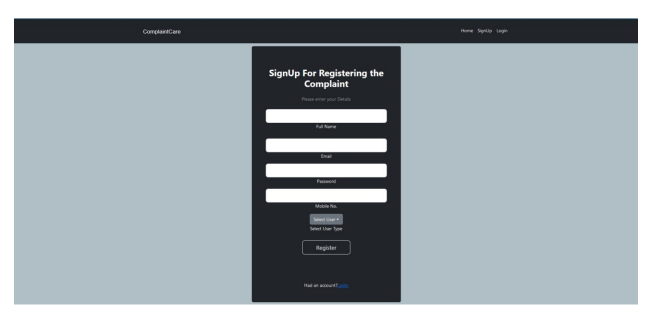
Landing Page



LoginPage



RegistrationPage



• CommonDashboardForComplaint



AdminDashboard



• Agent Dashboard

