# HelpDesk360 – Smart Ticketing & Support System

# **Institution / Organization**

(KPGU)

Mentor/Supervisor

(MR. Jaivik panchal)

**Submission Date:** 

21/7/25

#### **CERTIFICATE**

This is to certify that the project titled "HelpDesk360 – Smart Ticketing & Support System" is the original work carried out by [Krish Panchal] under the supervision of [MR. Jaivik panchal], submitted in partial fulfillment of [Full Stack Developer Program] at [KPGU].

# Acknowledgment

I would like to express my heartfelt gratitude to my mentor [MR. Jaivik panchal], faculty members, and peers for their constant support and encouragement. I also extend sincere thanks to the institution for providing the resources and guidance to successfully complete this project.

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#### **Abstract**

ResolveHub 360 is a full-stack web application designed to streamline IT and customer support processes. The system allows customers to raise tickets for various issues (technical, general, billing), while agents and admins manage these tickets efficiently.

## Why it was developed:

To improve ticket handling, response time, and support team productivity by providing a unified platform.

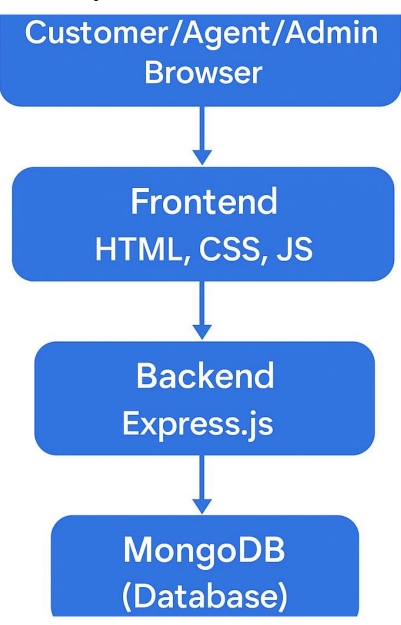
#### **Key features:**

- Role-based access (Admin, Agent, Customer)
- Ticket creation, tracking, and resolution
- Agent assignment system
- Comment threads on tickets (by both agents and customers)
- Admin dashboard with stats and user management

# **Objective**

To build a web-based ticketing system for organizations to manage support requests effectively, enabling faster issue resolution and real-time communication among stakeholders.

# **System Architecture**



#### **Component Interaction:**

- Client sends requests via Axios to backend API.
- Backend processes logic, interacts with MongoDB.
- Responses are returned and rendered in the frontend UI.

# **Technology Stack**

- Frontend: HTML, CSS, JavaScript
- . Backend: Node.js, Express.js
- Database: MongoDB (Mongoose)
- . Authentication: JWT
- . Tools: GitHub, Postman, VS Code

# **Modules/Features**

☐ Authentication – Login/Register for Admins, Agents, Customers
☐ Ticketing System – Create/View/Update/Resolve tickets
☐ Agent Dashboard – Assigned tickets view, add comments
☐ Customer Dashboard – Raise tickets, view status, add comments
☐ Admin Dashboard — View all tickets, statistics, user management
☐ User Management — Block,unblock/Delete users
☐ Profile Section – View/Edit profile
☐ Live Ticket Stats — Display ticket counts (open, inprogress, resolved)

#### **Frontend Development**

- · Technology: HTML, CSS, JavaScript
- Layout: Sidebar Navigation + Content Area
- UI/UX Strategy: Simple and intuitive, responsive layout
- Pages: Login, Register, Dashboards (Admin/Agent/Customer), Ticket View, Profile Page

## **Backend Development**

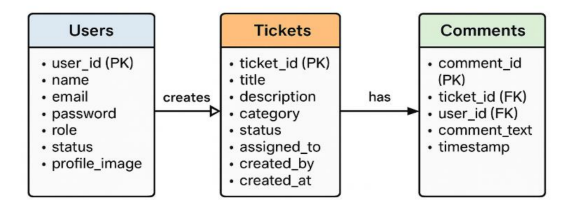
- Framework: Express.js
- API Structure: RESTful
- Routing: Separated into authRoutes, adminRoutes, agentRoutes, customerRoutes
- Controllers: Handle logic for tickets, users, comments
- Authentication: JSON Web Token (JWT), role-based access control

#### **Database Design**

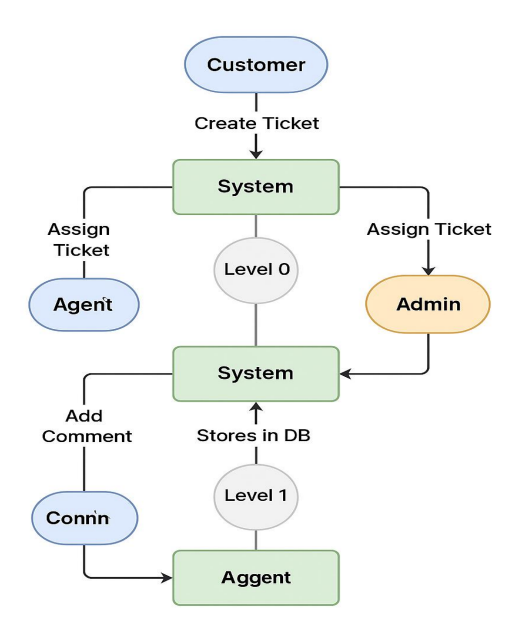
- DBMS: MongoDB
- · Schema:
  - Users (role, name, email, password, status, image)
  - Tickets (title, description, category, status, createdBy)
  - Comments (ticketId, userId, comment, timestamp)

#### Relationships:

- One-to-Many: User  $\rightarrow$  Tickets
- One-to-Many: Ticket  $\rightarrow$  Comments



# **Data Flow Diagrams**



## **Security Measures**

- Passwords hashed using bcrypt
- JWT used for secure route protection
- Input validation on forms and APIs

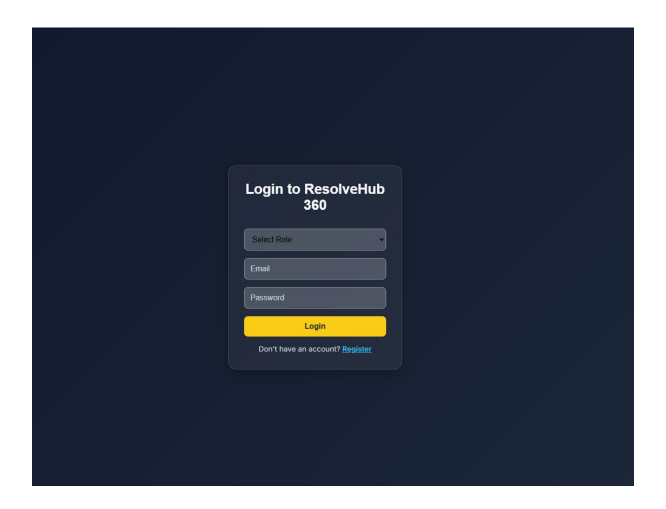
#### Limitations

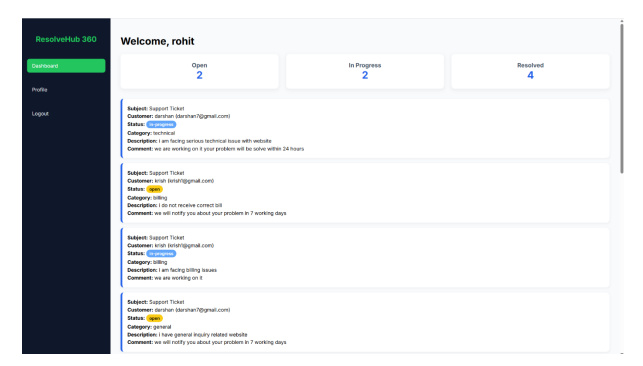
No email notifications on ticket updates
Admin cannot create tickets (only view/manage)
Basic styling (could be improved for corporate use)

#### **Future Enhancements**

- Rich-text editor for ticket description/comments
- · Search and filter tickets by keyword/date
- Chat-like live support between agent and customer
- Add email/SMS notifications

# **Screenshots**

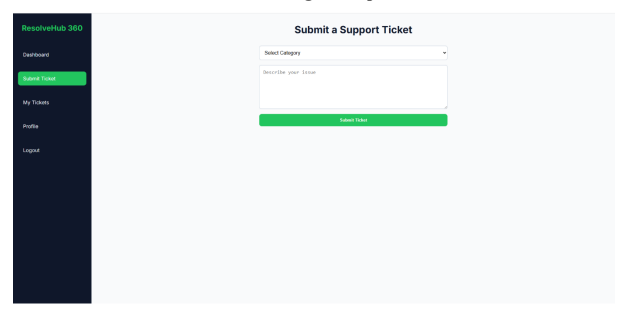




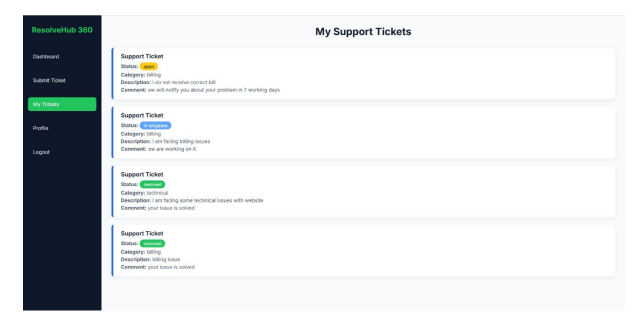
#### Admin dashboard



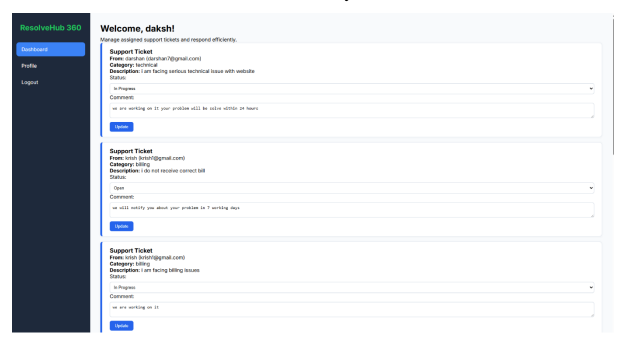
#### User management panel



**Customer submitting ticket** 



#### Ticket submitted by customer



Agent dashboard

#### **Annexures**

#### **Code Snippet:**

```
// Example: JWT authentication middleware
function authMiddleware(req, res, next) {
 const token = req.headers.authorization?.split(" ")[1];
 if (!token) return res.status(401).send("Access
denied");
 try {
  const decoded = jwt.verify(token,
process.env.JWT SECRET);
  req.user = decoded;
  next();
 } catch {
  res.status(400).send("Invalid token");
```

## **GitHub Repository:**

https://github.com/krish007-git/My-Final-IBM-Project.git

# References

- ☐ Mongoose Documentation
- ☐ Express.js Documentation
- □ <u>JWT</u>
- □ MDN Web Docs (HTML/CSS/JS)