

## DATASTRAW ASSESSMENT TEST

**Hiring Assignment: Build a Support CRM System**

**Submission Deadline: 3-4 days**

### PROJECT SPECIFICATIONS

**Must include:** Full-stack web application (Database, API, Frontend)

**Deliverables:** Deployed web application, GitHub repository, and demo video (required)

### Customer Support Ticketing CRM System

Build a fully functional web-based customer support management system that handles support tickets, customer data, order information, and team collaboration. The system should integrate a database, backend API, and a professional frontend. This assignment evaluates your ability to design end-to-end solutions, work with database schemas, build intuitive user interfaces, and deploy applications to production.

### OVERVIEW

We believe the best way to learn is by building real things. This assignment is your opportunity to build a working tool from scratch, deploy it to production, and get a chance to intern at Datastraw Technologies.

|                                                      |                                                        |
|------------------------------------------------------|--------------------------------------------------------|
| <b>Duration</b><br>2–3 days of focused work          | <b>Scope</b><br>Full-stack web app (DB, API, Frontend) |
| <b>Outcome</b><br>Deployed app + GitHub + Demo Video |                                                        |

### WHAT YOU WILL BUILD

A web application for managing customer support tickets. Core functionality: Create tickets with customer info, search/filter, update status, and view details. This is a real system. Your code will run on actual servers. You will own the deployment and the product.

### KEY FEATURES

**Requirement: Build at least 4 to 5 core features. Any extra features are above expectations.**

|                                                                                                                                                                                                 |                                                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <b>1. CREATE TICKETS</b> <ul style="list-style-type: none"> <li>• Customer name and email</li> <li>• Issue title and description</li> <li>• Auto-generated ticket ID &amp; timestamp</li> </ul> | <b>2. LIST ALL TICKETS</b> <ul style="list-style-type: none"> <li>• Clean list view displaying ID, Name, Title, Status, and Date</li> </ul> |
| <b>3. SEARCH FUNCTIONALITY</b> <ul style="list-style-type: none"> <li>• Quick search across names, IDs, emails, and descriptions</li> </ul>                                                     | <b>4. FILTER BY STATUS</b> <ul style="list-style-type: none"> <li>• Filter by: Open, In Progress, Closed</li> </ul>                         |
| <b>5. VIEW &amp; UPDATE TICKETS</b> <ul style="list-style-type: none"> <li>• Detailed view for each ticket</li> <li>• Update status, add notes/comments</li> </ul>                              |                                                                                                                                             |

## TECHNOLOGY STACK (YOUR CHOICE)

Choose the stack you are most comfortable with or want to learn. All choices are evaluated equally.

|                                                                                                    |                                                                                                           |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| <b>1. Python + FastAPI</b><br>DB: SQLite<br>Frontend: HTML + Tailwind/React<br>Deploy: Railway.app | <b>2. Node.js + Express</b><br>DB: SQLite or MongoDB<br>Frontend: React/Vue/HTML<br>Deploy: Vercel/Render |
| <b>3. Ruby on Rails</b><br>DB: PostgreSQL<br>Frontend: Rails views/React<br>Deploy: Render.com     | <b>4. Go</b><br>DB: SQLite or PostgreSQL<br>Frontend: HTML/JS<br>Deploy: Railway/Docker                   |

**Option 5:** Any other modern framework or tools like supabase, vercel, etc is preferred. All modern stacks are acceptable if the product works well.

## DATABASE DESIGN (KEEP IT SIMPLE)

Your database needs only 2 tables. Do not over-engineer the schema.

| TICKETS TABLE                                                                                                                                                                                                                 | NOTES TABLE (OPTIONAL)                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| id (pk)<br>ticket_id (unique, e.g., TKT-001)<br>customer_name (text)<br>customer_email (text)<br>subject (text)<br>description (text)<br>status (Open/In Progress/Closed)<br>created_at (timestamp)<br>updated_at (timestamp) | id (pk)<br>ticket_id (fk to tickets)<br>note_text (text)<br>created_at (timestamp) |

## API ENDPOINTS (SIMPLE REST)

Build these 4 endpoints—simple and sufficient:

- **POST /api/tickets** — Body: { customer\_name, customer\_email, subject, description } — Returns: { ticket\_id, created\_at }
- **GET /api/tickets** — Query params: ?status=Open&search=customer\_name (Optional) — Returns: [{ ticket\_id, customer\_name, subject, status, created\_at }]
- **GET /api/tickets/{ticket\_id}** — Returns: { ticket\_id, customer\_name, customer\_email, subject, description, status, notes }
- **PUT /api/tickets/{ticket\_id}** — Body: { status, notes } — Returns: { success: true, updated\_at }

## FRONTEND REQUIREMENTS

|                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Essential pages:</b> <ul style="list-style-type: none"><li>• Home page with list of all tickets</li><li>• Form to create a new ticket</li><li>• Detail page for each ticket</li><li>• Search bar (works as you type) &amp; Filter</li></ul> | <b>Design &amp; Tech:</b> <ul style="list-style-type: none"><li>• Keep it simple, clean, and usable.</li><li>• Tailwind CSS, Bootstrap, or plain CSS.</li><li>• Vanilla JS, React, Vue, or Svelte.</li><li>• Mobile responsive recommended.</li></ul> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## CAN YOU USE AI TOOLS?

You should use AI tools ChatGPT, Claude, GitHub Copilot, etc. This is how real developers work.

- **What we expect:** You understand your code. You can explain how it works. You modified AI-generated code to make it yours.

- **What we do NOT expect:** "Generate the entire CRM for me" and submitting unchanged code. We will see this immediately.

## DEPLOYMENT (REQUIRED)

Your application must be live on the internet. Recommended options:

- FastAPI → Railway.app
- Node.js → Vercel, Railway, or Render
- Rails → Render.com
- Go → Railway.app or Docker

**Deployment Note:** Do not spend hours on deployment. Use free, straightforward options. Getting your app live is the goal, not perfection.

## WHAT TO SUBMIT

1. **Deployed Application (Required):** A public URL where evaluators can create tickets, search and filter, update tickets, and verify the app works. Make sure it is stable.
2. **GitHub Repository (Required):** Include all source code, README.md with setup instructions, .env.example, .gitignore, and a clean folder structure.
3. **Demo Video (Required):** A 3–5 min video showing the app working, a brief code walkthrough, tech choices explanation, and challenges solved.
4. **Submission Email:** Send links to the URL, Repo, and Video, plus 2–3 sentences on your approach.

## EVALUATION CRITERIA

| Criteria               | Acceptable                         | Strong                                            |
|------------------------|------------------------------------|---------------------------------------------------|
| Deployed & Working     | App loads, features work           | All features stable and polished                  |
| Code & API             | Readable code, working endpoints   | Well-structured, properly handled errors          |
| Features & DB          | 2 features, stores data correctly  | 3+ features, clean schema/relationships           |
| Frontend & Explanation | Functional UI, can explain choices | Professional UI, clear architecture understanding |

**Important:** We care more about shipped code than perfect code. A working application with good explanations is excellent. Perfect code that does not work is not.

## WHAT WE ARE LOOKING FOR

- ✓ Can you take a requirement and build a solution?
- ✓ Can you learn new tools and frameworks quickly?
- ✓ Can you ship AI-generated code to production?
- ✓ Can you use AI tools to move faster and explain what you built?
- ✓ Do you think end-to-end (database → API → frontend)?

## COMMON QUESTIONS

**Q: I don't know Python/Node/Go.**

A: Pick one and learn it. You have 2–3 days and AI tools. Get started.

**Q: Can I use templates or starter code?**

A: Yes. Use them wisely, but make sure you understand and modify the code.

**Q: What if my code is not perfect?**

A: Perfect is not the goal. Working is. Clean and readable is enough.

**Q: What about authentication?**

A: Basic auth is fine, or skip it for MVP. Keep it simple.

**Q: Should I add fancy features?**

A: No. Focus on core features first. Add extras only if time allows.

**Q: What if I get stuck or run out of time?**

A: Use AI tools, Stack Overflow, and docs. Submit what you completed and explain it clearly.

**TIMELINE & DEADLINE**

**Start:** Whenever you are ready.

**Deadline:** Submit within 3-4 days of starting.

**Typical timeline:** Most candidates complete in 2–3 days of focused work.

**FINAL THOUGHTS**

This assignment tests if you can learn by doing, ship real code, think end-to-end, and problem-solve. These are the skills that matter in real development.

Do not overthink it. Build something. Ship it. Show us. We are excited to see what you create.

**SUBMISSION**

Submit the project with a brief cover letter or message including:

- Your technical approach and architectural decisions
- Key features or aspects you are most proud of
- Challenges you faced and how you overcame them
- Improvements you would implement with additional time
- Public link to deployed Google Apps Script web application
- GitHub repository with complete source code
- Link to demo video on YouTube or similar platform

Please submit your completed assignment to [jignesh.ponamwar@datastraw.in](mailto:jignesh.ponamwar@datastraw.in) and [ozair.shaikh@datastraw.in](mailto:ozair.shaikh@datastraw.in) and put [hr@datastraw.in](mailto:hr@datastraw.in) in CC of the email.

**Note:** Please also attach your LinkedIn profile link in the email. Kindly make sure the link is working.