

The screenshot displays two main application windows side-by-side.

**MongoDB Atlas Interface:**

- Header:** Shows the "Atlas" logo, "Patrick's Org", "Access Manager", and "Billing".
- Sidebar:** Labeled "ORGANIZATION" and includes sections for "Projects", "Alerts", "Activity Feed", "Settings", "Integrations", "Access Manager", "Resource Policies", "Billing", "Support", and "Live Migration".
- Main Content:** A "Projects" section titled "PATRICK'S ORG - 2025-10-05". It shows a table with one row: "Project 0" (0 Clusters, 0 Tags, 1 User, 0 Teams, 0 Alerts). A "New Project" button is in the top right.
- Footer:** Shows "System Status: All Good", "Last Login: 72:39:77:253", and links to "Status", "Terms", "Privacy", "Atlas Blog", and "Contact Sales".

**Postman API Client:**

- Header:** Shows "Home", "Workspaces", "API Network".
- Request:** An "HTTP Request" window for "http://localhost:8081/home". Method: GET, URL: http://localhost:8081/home. Buttons include "Send" and "Upgrade".
- Params:** A table for "Query Params" with columns: Key, Value, Description, and Bulk Edit.
- Body:** Options for "Body", "Cookies", "Headers (10)", and "Test Results".
- Preview:** Shows the response body: "Welcome to ExpressJs Tutorial".
- Metrics:** Shows "200 OK", "1 ms", "564 B", and "1 ms".
- Bottom:** Buttons for "Runner", "Start Proxy", "Cookies", "Vault", "Trap", and "Help".

The screenshot shows two separate Postman sessions side-by-side.

**Top Session (GET Request):**

- Request URL:** `http://localhost:8081/api/v1/user/profile`
- Method:** GET
- Headers:** None
- Body:** None
- Query Params:** A table with one row and three columns: Key (Key), Value (Value), and Description (Description).
- Response:** Status 200 OK. Response body (JSON):

```
1 {  
2   "id": 1,  
3   "name": "Leanne Graham",  
4   "username": "bret",  
5   "password": "bret#123",  
6   "email": "Sincere@april.biz",  
7   "address": {  
8     "street": "Kulas Light",  
9     "suite": "Apt 55a",  
10    "city": "Gwenborough",  
11    "zipcode": "92998-3874",  
12    "geo": {  
13      "lat": -37.3159,  
14      "lng": -81.1496  
15    },  
16  },  
17  "phone": "1-770-736-8031 x56442",  
18  "website": "hildegard.org",  
19  "company": {  
20    "name": "Romaguera-Crona",  
21    "catchPhrase": "Multi-layered client-server neural-net",  
22    "bs": "harness real-time e-markets"  
23  }  
24 }
```

**Bottom Session (POST Request):**

- Request URL:** `http://localhost:8081/api/v1/user/login`
- Method:** POST
- Headers:** None
- Body:** JSON (x-www-form-urlencoded)
- Query Params:** None
- Response:** Status 200 OK. Response body (JSON):

```
1 {  
2   "status": true,  
3   "message": "User is valid"  
4 }
```

The screenshot shows the Postman application interface. A POST request is being made to `http://localhost:8081/api/v1/user/login`. The request body is set to raw JSON, containing:

```
[{"username": "test", "password": "test"}]
```

The response status is 401 Unauthorized, with a message: "User Name is invalid".