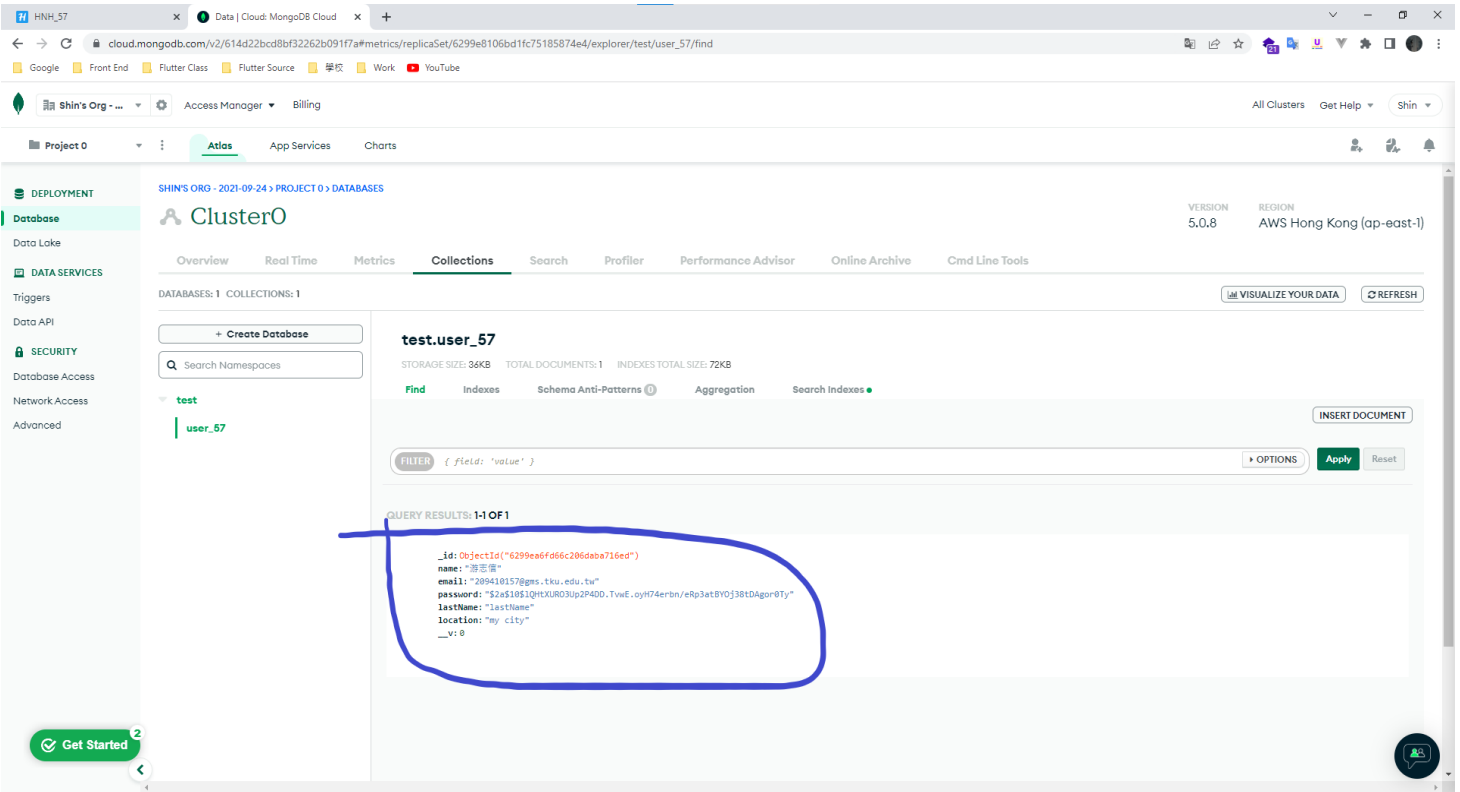


The screenshot shows a VS Code editor with a file named `server_57.js` open. The file contains a REST client snippet with two API calls. The first call is a GET request to `http://localhost:5000/` using `axios.get`. The second call is a POST request to `http://localhost:5000/api/v1/auth/57/register-57` using `axios.post`. The code is annotated with blue circles and arrows. The GET request is labeled "axios.get" and the POST request is labeled "axios.post". The response of the GET request is labeled "response" and the response of the POST request is labeled "data".

```

1  import axios from "axios";
2
3  const TestFetchUseCors_57 = async () => {
4    const response = await fetch("http://localhost:5000/");
5    const data1 = await response.json();
6    console.log("axios data1", data1);
7  }
8
9  const data2 = await axios.get("http://localhost:5000/");
10 console.log("axios data2", data2.data);
11
12 const TestFetchUseCors_M = async () => {
13   name: "周志信",
14   email: "289410157@ms.tku.edu.tw",
15   password: "123456789",
16 };
17
18 try {
19   const { data } = await axios.post(
20     "http://localhost:5000/api/v1/auth/57/register-57",
21     currentUser
22   );
23   console.log("register data", data);
24 } catch (err) {
25   console.log(err);
26 }
27
28 export default TestFetchUseCors_57;
29

```



The screenshot shows the MongoDB Atlas web interface. The top navigation bar includes the MongoDB logo, the organization name 'Shin's Org', and various settings. The main content area is divided into several tabs: 'Overview', 'Real Time', 'Metrics', 'Collections', 'Search', 'Profiler', 'Performance Advisor', 'Online Archive', and 'Cmd Line Tools'. The 'Collections' tab is currently selected, showing a list of collections under the 'test' database. A collection named 'test.user_57' is highlighted. Below the collection name, there are statistics: 'STORAGE SIZE: 36KB', 'TOTAL DOCUMENTS: 1', and 'INDEXES TOTAL SIZE: 72KB'. A 'FILTER' bar is visible, and a document is displayed in the 'QUERY RESULTS' section. The document is highlighted with a blue circle and contains the following fields: '_id', 'name', 'email', 'password', 'lastName', and 'location'.

```

{
  "_id": ObjectId("6299eb12d66c206daba71701"),
  "name": "游志远",
  "email": "209410157@gms.tku.edu.tw",
  "password": "52a5105yV4AxL6jig6Rqf9e3tkYVuvTzgxKa0Th6Qlpw7B7SPd0luHrks*",
  "lastName": "lastName",
  "location": "my city"
}

```