

Display MongoDB Data on UI using Node.js and EJS

Node JS Tutorial in Hindi #46 Display MongoDB Data on UI using Node.js ...



Make GET request call

```
app.get("/", async (req, resp) => {
    await client.connect();
    const db = client.db(dbName);
    const collection = db.collection("students");

    const result = await collection.find().toArray();

    console.log(result);

    resp.send("Data will be here");
```

```
} );
```

Make EJS template file

Create a file named `students.ejs` inside the `views` folder.

```
<table>
  <tr>
    <td>Name</td>
    <td>Age</td>
    <td>Email</td>
  </tr>

  <% students.forEach(student => { %>
  <tr>
    <td><%= student.name %></td>
    <td><%= student.age %></td>
    <td><%= student.email %></td>
  </tr>
  <% }) %>
</table>
```

Make GET request call

```
app.get("/", async (req, resp) => {
  await client.connect();
  const db = client.db(dbName);
  const collection = db.collection("students");

  const result = await collection.find().toArray();

  console.log(result);

  resp.send("Data will be here");
```

```
} );
```

Set view engine

```
app.set("view engine", "ejs");
```

Render students.ejs file

```
resp.render("students", { students: result });
```

© 2025 All Rights Reserved by **thecodingskills.com** and **Code step by step YouTube Channel**

[Home](#) [About](#) [Contact](#)