

Insert new users in mongodb atlas

● Option 2 — Insert manually using MongoDB Atlas UI

1. Go to [MongoDB Atlas](#) → Clusters → Browse Collections ↗.
2. Find your database (e.g., `meanDB`) → click it → choose `users` collection.
3. Click “Insert Document” and add something like this:

json

Copy code

```
{
  "name": "Jane Doe",
  "email": "jane@example.com",
  "phone": "9876501234",
  "username": "jane2025",
  "password": "$2b$10$Auv...encryptedPassword..."
}
```



```
package.json  README.md M  JS hashPassword.js X
mean-stack-example > server > JS hashPassword.js > [?] plainPassword
unknown, 7 months ago | 1 author (unknown)
1 //MongoDB shell does not support npm modules like bcryptjs directly. You need to hash the password u
2
3
4 // Use Node.js to Generate the Hash
5 //Create a simple Node.js script to generate the hashed password:
6 const bcrypt = require("bcryptjs");
7
8 const plainPassword = "password123"; // Change to your actual password
9 const saltRounds = 10;
10
11 bcrypt.hash(plainPassword, saltRounds, (err, hash) => {
12   if (err) {
13     console.error("Error hashing password:", err);
14     return;
15   }
16   console.log("Hashed password:", hash);
17 });
18
19 //node hashPassword.js
20
```

```
D:\Sanjeet\MEAN\mean-stack-example\server>
D:\Sanjeet\MEAN\mean-stack-example\server>node hashPassword.js
Hashed password: $2b$10$t3jZwdGBsc4/LbL1GQH2..KhVNY4t2p0UNvpYJaENB9g0Ekz3W/3G
D:\Sanjeet\MEAN\mean-stack-example\server>
```

