

Test Project Documentation

Backend

How to start?

1. Goto server folder by **cd server**
2. Create **.env** file from **.back.env**
3. Run **yarn** command
4. To start the app run **yarn dev**
5. app will run on port 5000
5. Swagger Api documentation will be available on

<http://localhost:5000/apidoc/>

Swagger user: admin

Swagger pass: 123456

**I have worked on live MYSQL DB if failed to connect please connect with local DB.*

Which technology I have used?

1. NestJS
2. TypeOrm
3. MYSQL,
4. Bcrypt
5. JWT
6. Others

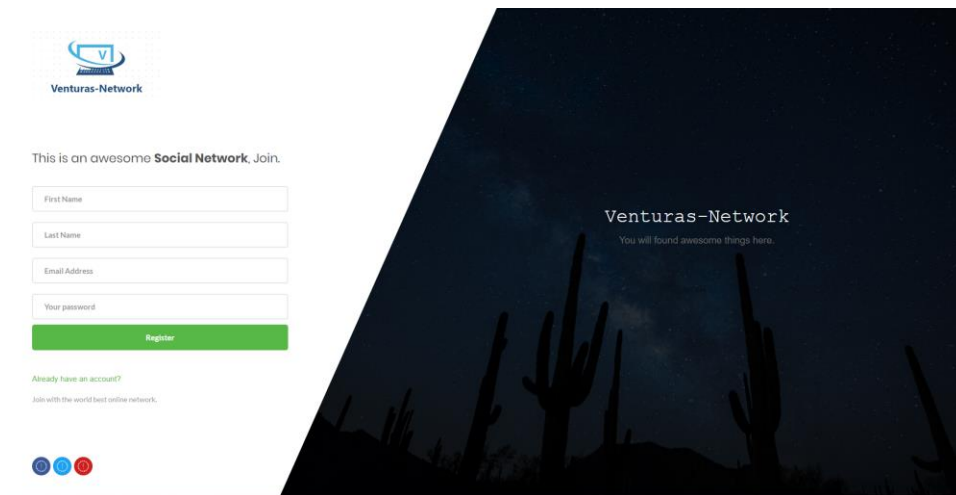
Front-End

1. Goto Front-end server by **cd src**
2. Run **yarn** command
3. To start the app run **yarn dev** command
4. App will run on port 3000

Visiting procedure

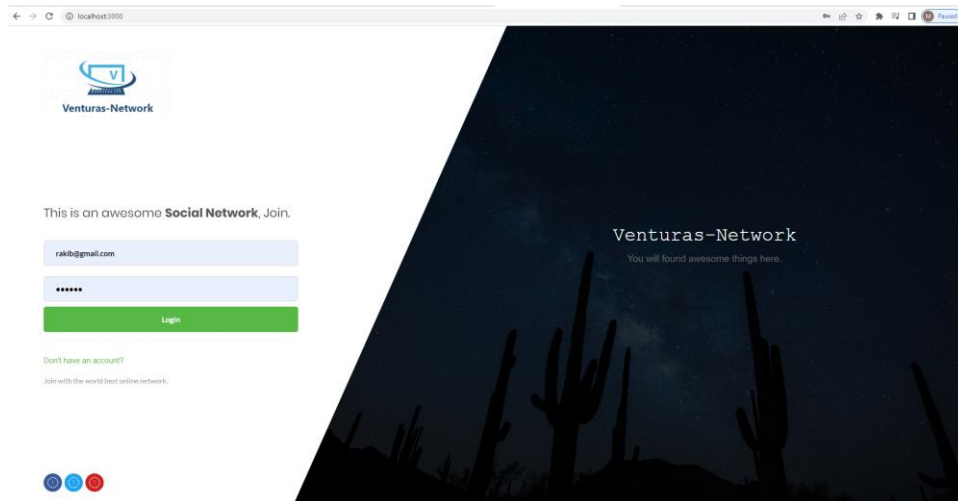
1. Registration

URL: <http://localhost:3000/>



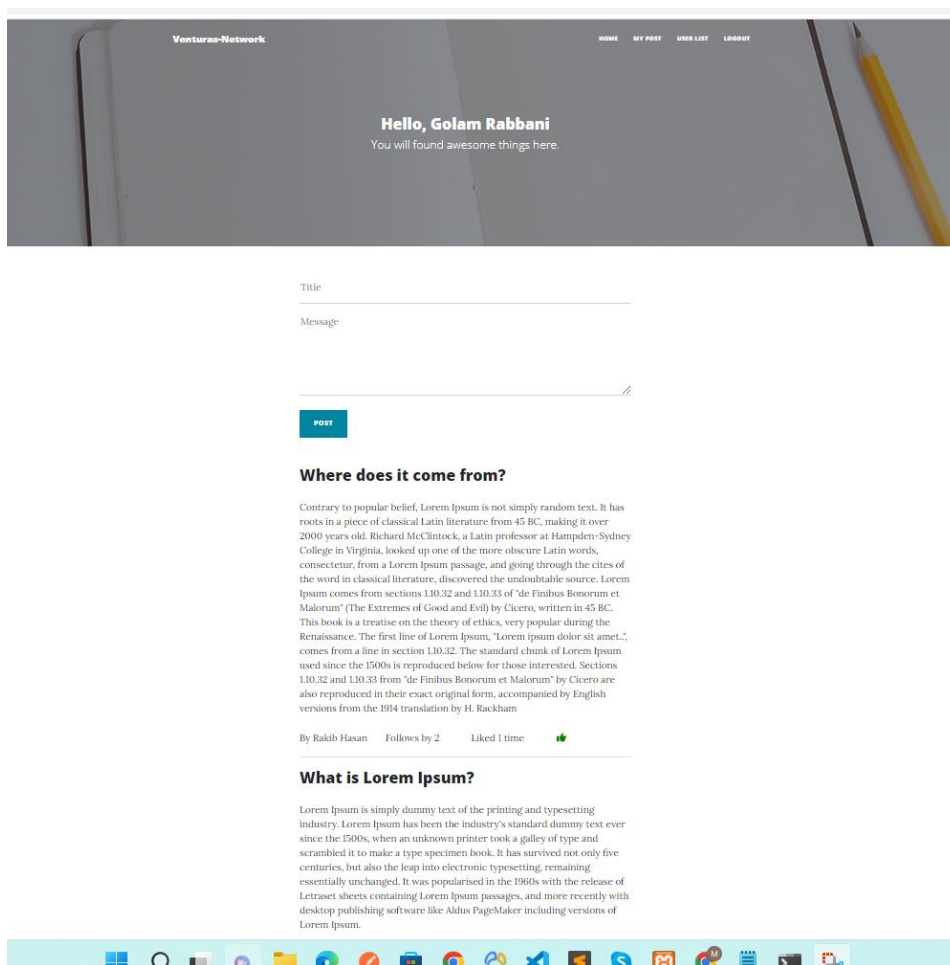
2. LOGIN

URL: <http://localhost:3000/>



3. Timeline

URL: <http://localhost:3000/dashboard>

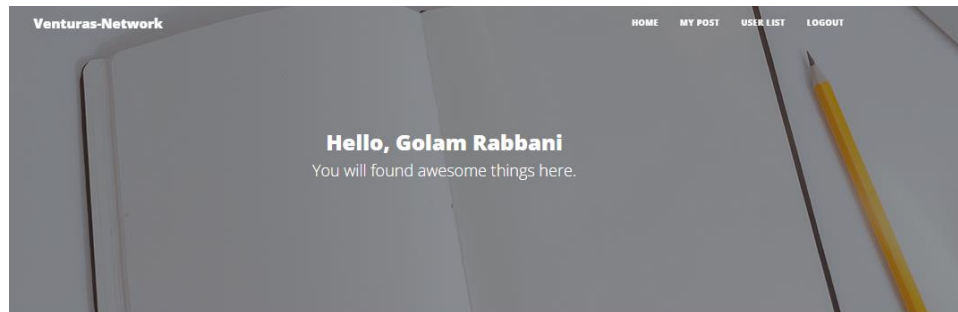


4.

Here user follower, total like, like button is available.

5. My Post

URL: <http://localhost:3000/dashboard/my-post>



Title

Message

POST

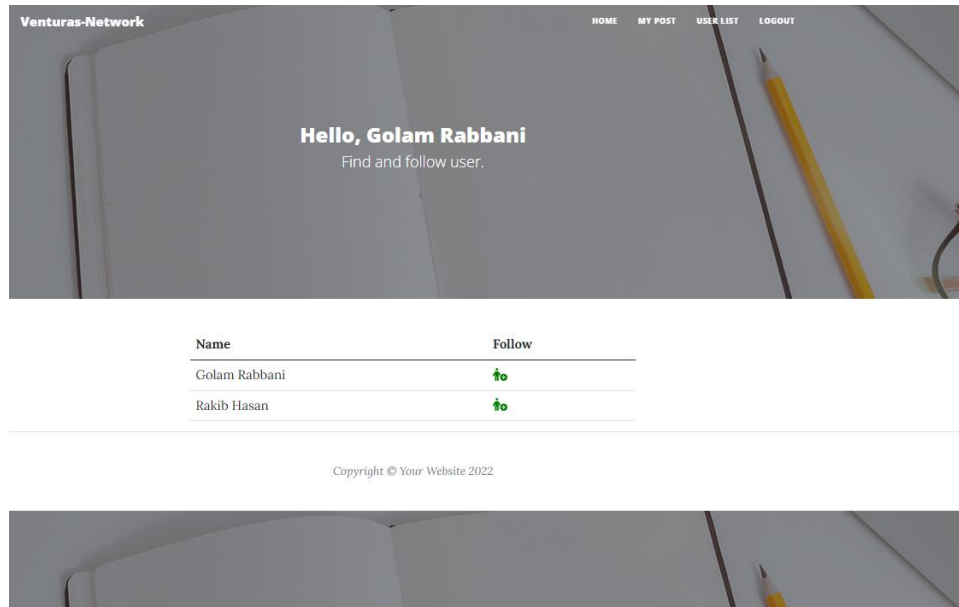
What is Lorem Ipsum?

There are many variations of passages of Lorem Ipsum available, but the majority have suffered alteration in some form, by injected humour, or randomised words which don't look even slightly believable. If you are going to use a passage of Lorem Ipsum, you need to be sure there isn't anything embarrassing hidden in the middle of text. All the Lorem Ipsum generators on the Internet tend to repeat predefined chunks as necessary, making this the first true generator on the Internet. It uses a dictionary of over 200 Latin words, combined with a handful of model sentence structures, to generate Lorem Ipsum which looks reasonable. The

User can delete owns post from here.

6. User List

URL: <http://localhost:3000/dashboard/user-list>



User can see the user list from here and can follow.

Thanks for reviewing

Sincerely

Golam Rabbani