## Project run Steps:-

## Technologies Used:

### Frontend:

- React.js,
- Material
- UI,
- Redux

### Backend:

- Node.js,
- Express.js
- Database:
- MongoDB

### Frontend Run:-

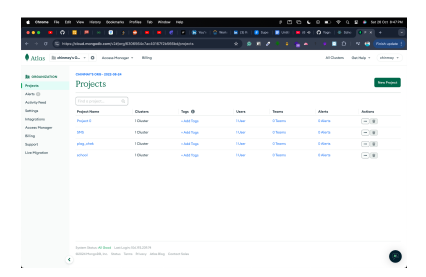
- cd backend
- npm i
- npm start

### Backend Run:-

- cd backend
- npm install
- npm start

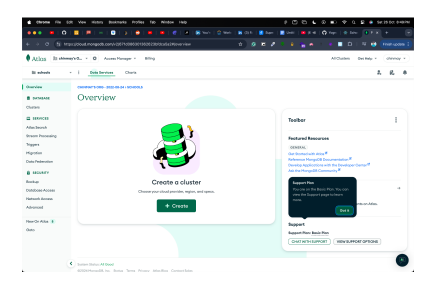
# Mongo DB connection:-

Step 1:- Click on New project



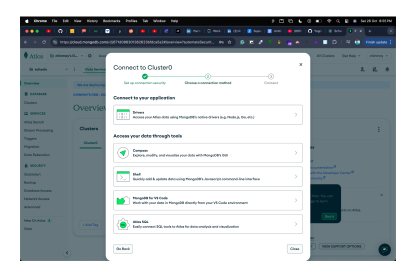
Step 2:- Enter the project name and next, click on create a project

Step 3:- create a new cluster

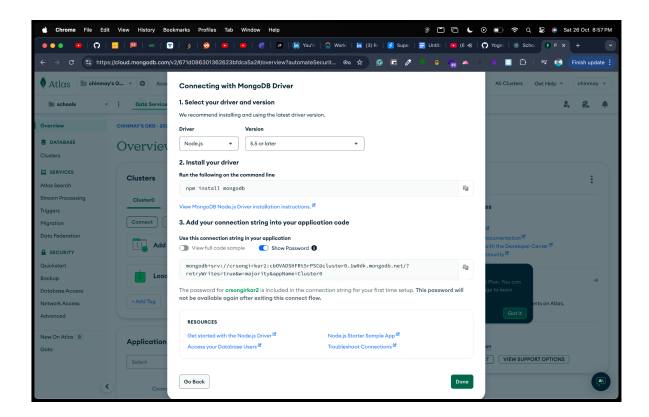


Step 4:- Click on Create Deployment.

- Step 5:- Copy the Password and pest in Notepad and click on Create Database.
- Step 6:- Choose a connection.



Step 7:- create Drivers once the driver is created copy this connection string **URL** and **Paste it into the MONGODB CONNECTION URL**.



PasteMonodb connection URL like the one below code. backend->index.js

```
// Use the corrected MongoDB connection URI
const uri = "mongodb+srv://crsongirkar2:hotRVKkqHlVGqaSg@cluster0.r5jbe.mongodb.net/?retryWrites=true&w=majority&a
nongoose.connect(uri, { useNewUrlParser: true, useUnifiedTopology: true })
   .then(() => console.log('MongoDB connected'))
   .catch(err => console.error('MongoDB connection error:', err));
```

Run Backend Serve