

This guide serves as the framework for the questions asked and Augment's responses used to create the full stack application as seen on github.com/anshuman-augment/Augment-FullStack-App

The project starts with the */frontend* branch. The following index shows the conversion from one branch to another, each building on top of each other using Augment's context-based responses.

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CONVERTING FROM /frontend TO /mongoDB

You

I want to convert this to become an express server database with GET endpoints for the frontend, and using mongoDB

Augment Code Response

Certainly! I'll guide you through converting the current setup to use an Express server with a database and provide GET endpoints for the frontend. We'll need to make changes to the backend and adjust the frontend to work with the new API.

Let's start by setting up the Express server:

1. First, create a new directory for the backend:

```
mkdir backend
cd backend
npm init -y
```

2. Install necessary dependencies:

```
npm install express cors mongoose dotenv
```

3. Create a new file server.js in the backend directory:

```
const express = require('express');
const cors = require('cors');
const mongoose = require('mongoose');
require('dotenv').config();
const app = express();
const port = process.env.PORT || 3000;
app.use(cors());
app.use(express.json());
// Connect to MongoDB
mongoose.connect(process.env.MONGODB URI, {
useNewUrlParser: true, useUnifiedTopology: true });
const connection = mongoose.connection;
connection.once('open', () => {
  console.log('MongoDB database connection established
successfully');
});
// Define routes
const locationsRouter = require('./routes/locations');
app.use('/api/locations', locationsRouter);
app.listen(port, () => {
  console.log(`Server is running on port: ${port}`);
});
```

4. Create a .env file in the backend directory to store your MongoDB URI:

```
MONGODB URI=your mongodb uri here
```

5. Create a new directory models in the backend directory and add a file location.model.js:

```
const mongoose = require('mongoose');
const Schema = mongoose.Schema;
const locationSchema = new Schema({
  name: { type: String, required: true },
  city: { type: String, required: true },
  state: { type: String, required: true },
  photo: { type: String, required: true },
  availableUnits: { type: Number, required: true },
  wifi: { type: Boolean, required: true },
  laundry: { type: Boolean, required: true }
}, {
  timestamps: true,
});
const Location = mongoose.model('Location',
locationSchema);
module.exports = Location;
```

6. Create a new directory routes in the backend directory and add a file locations.js:

```
const router = require('express').Router();
let Location = require('../models/location.model');

router.route('/').get((req, res) => {
    Location.find()
        .then(locations => res.json(locations))
        .catch(err => res.status(400).json('Error: ' + err));
});

router.route('/:id').get((req, res) => {
    Location.findById(req.params.id)
        .then(location => res.json(location))
        .catch(err => res.status(400).json('Error: ' + err));
});

module.exports = router;
```

Now, let's update the frontend to work with the new API:

7. Update the HousingService in src/app/housing.service.ts:

```
import { Injectable } from '@angular/core';
import { HousingLocation } from './housinglocation';
@Injectable({
  providedIn: 'root'
})
export class HousingService {
  url = 'http://localhost:3000/api/locations';
  async getAllHousingLocations():
Promise<HousingLocation[]> {
    const data = await fetch(this.url);
    return await data.json() ?? [];
  }
  async getHousingLocationById(id: string):
Promise<HousingLocation | undefined> {
    const data = await fetch(`${this.url}/${id}`);
    return await data.json() ?? {};
  submitApplication(firstName: string, lastName: string,
email: string) {
    console.log(firstName, lastName, email);
  }
}
```

8. Update the HomeComponent in src/app/home/home.component.ts:

```
// ... (keep the existing imports)
export class HomeComponent {
  housingLocationList: HousingLocation[] = [];
  housingService: HousingService = inject(HousingService);
  filteredLocationList: HousingLocation[] = [];
  constructor() {

this.housingService.getAllHousingLocations().then((housing LocationList: HousingLocation[]) => {
    this.housingLocationList = housingLocationList;
    this.filteredLocationList = housingLocationList;
  });
  }
  // ... (keep the existing filterResults method)
}
```

9. Update the DetailsComponent in src/app/details/details.component.ts:

```
// ... (keep the existing imports)
export class DetailsComponent {
    // ... (keep the existing properties)
    constructor() {
        const housingLocationId =
        this.route.snapshot.params['id'];

this.housingService.getHousingLocationById(housingLocationId).then(housingLocation => {
            this.housingLocation = housingLocation;
        });
    }
    // ... (keep the existing submitApplication method)
}
```

These changes will convert your application to use an Express server with a MongoDB database for the backend, providing GET endpoints for the frontend to consume. Make sure to start both the backend server and the Angular development server when testing your application.

Let's set up a MongoDB database for your application.

You have two main options for setting up a MongoDB database:

- 1. Local MongoDB installation
- 2. Cloud-hosted MongoDB (MongoDB Atlas)

For simplicity and ease of use, let's go with MongoDB Atlas, which provides a free tier suitable for development and small projects.

Here's how to set up a MongoDB Atlas database:

- 1. Go to MongoDB Atlas (https://www.mongodb.com/cloud/atlas) and create an account or sign in.
- 2. Create a new project (if you don't have one already).
- 3. Click "Build a Database" and choose the free shared cluster option.
- 4. Select your preferred cloud provider and region, then click "Create Cluster".
- 5. Set up database access:
 - In the security menu, click "Database Access"
 - Add a new database user with a username and password
 - Give this user "Read and write to any database" permissions
- 6. Set up network access:
 - o In the security menu, click "Network Access"
 - Click "Add IP Address"
 - For development purposes, you can allow access from anywhere by entering 0 0 0 0/0
 - Note: For production, you should restrict this to your application's IP

- 7. Get your connection string:
 - o Go back to your cluster view and click "Connect"
 - Choose "Connect your application"
 - Copy the connection string
- 8. Update your .env file in the backend directory with the connection string:

```
MONGODB_URI=mongodb+srv://<username>:<password>@<cluster-u
rl>/<database-name>?retryWrites=true&w=majority
```

Replace <username>, <password>, <cluster-url>, and <database-name> with your actual MongoDB Atlas credentials and preferences.

Now your Express server will connect to this MongoDB Atlas database when you start it. Make sure to keep your .env file secure and never commit it to version control.

With this setup, you'll have a cloud-hosted MongoDB database that your Express server can connect to, providing persistent storage for your housing locations data.

CONVERTING FROM /mongoDB TO /backend

You

I want to create and use a local DB using Express

Augment Code Response

If you want to create a local database using Express without MongoDB, we can use a simple in-memory database or a file-based solution. Let's implement a file-based JSON database using the fs module in Node.js. This approach will allow us to persist data between server restarts.

Here's how we can modify the backend to use a local JSON file as a database:

2. Create a db.json file in the backend directory with the initial data:

```
"locations": [
    {
      "id": 0,
      "name": "Acme Fresh Start Housing",
      "city": "Chicago",
      "state": "IL",
      "photo":
"https://angular.io/assets/images/tutorials/faa/bernard-he
rmant-CLKGGwIBTaY-unsplash.jpg",
      "availableUnits": 4,
      "wifi": true,
      "laundry": true
    },
      "id": 1,
      "name": "A113 Transitional Housing",
      "city": "Santa Monica",
      "state": "CA",
      "photo":
"https://angular.io/assets/images/tutorials/faa/brandon-gr
iggs-wR11KBaB86U-unsplash.jpg",
      "availableUnits": 0,
      "wifi": false,
      "laundry": true
 ]
}
```

3. Update the server.js file:

```
const express = require('express');
const cors = require('cors');
const fs = require('fs').promises;
const path = require('path');
const app = express();
const port = process.env.PORT || 3000;
app.use(cors());
app.use(express.json());
const dbPath = path.join(__dirname, 'db.json');
// Read data from the JSON file
async function readData() {
 const data = await fs.readFile(dbPath, 'utf8');
 return JSON.parse(data);
// Write data to the JSON file
async function writeData(data) {
 await fs.writeFile(dbPath, JSON.stringify(data, null, 2));
// GET all locations
app.get('/api/locations', async (req, res) => {
  const data = await readData();
  res.json(data.locations);
 } catch (error) {
  res.status(500).json({ message: 'Error reading data' });
 }
});
// GET location by id
app.get('/api/locations/:id', async (reg, res) => {
 try {
  const data = await readData();
  const location = data.locations.find(loc => loc.id === parseInt(req.params.id));
  if (location) {
    res.json(location);
  } else {
    res.status(404).json({ message: 'Location not found' });
 } catch (error) {
  res.status(500).json({ message: 'Error reading data' });
});
```

```
app.listen(port, () => {
  console.log(`Server is running on port: ${port}`);
});
```

This setup creates a simple file-based database using a JSON file. The readData and writeData functions handle reading from and writing to the JSON file.

Now, you can start your Express server with: node server.js

The frontend changes remain the same as in the previous response. This setup will allow you to have a local database using Express without the need for MongoDB or any other external database system.

Remember that this solution is suitable for development and small-scale applications. For production use with larger datasets or concurrent users, you might want to consider a more robust database solution.

CONVERTING FROM /backend TO /backend-security

You

Can I add authN and authZ to the server?

Augment Code Response

Certainly! We can add authentication (authN) and authorization (authZ) to your Express server. We'll use JSON Web Tokens (JWT) for authentication and implement a simple role-based authorization system. Here's how you can modify your server to include these features:

1. First, install the required packages:

```
npm install jsonwebtoken bcryptjs
```

2. Update your db.json to include a users array:

```
descriptiondb.jsonbackend
  "locations": [
    // ... (keep existing locations)
  ],
  "users": [
      "id": 1,
      "username": "admin",
      "password":
"$2a$10$FWkuvWawaIthdPzaMy/.7e046jiwXL7o6HaywScWg0xZE0/07gGxe
      "role": "admin"
    },
      "id": 2,
      "username": "user",
      "password":
"2a$10$IhOAzAeXSJlashK1FIQ2GejAcDZm78yczL3C1cbfHW/X3mUUgCuqm
      "role": "user"
    }
  ]
```

Note: The passwords here are hashed versions of "password123". You should use proper password hashing in a real application.

3. Update your server.js file:

```
const express = require('express');
const cors = require('cors');
const fs = require('fs').promises;
const path = require('path');
const jwt = require('jsonwebtoken');
const bcrypt = require('bcryptjs');
const app = express();
const port = process.env.PORT || 3000;
app.use(cors());
app.use(express.json());
const dbPath = path.join( dirname, 'db.json');
const JWT SECRET = 'your-secret-key'; // In production,
use an environment variable
// Read and write data functions (keep as is)
// Middleware to verify JWT
const verifyToken = (req, res, next) => {
  const token = req.headers['authorization'];
  if (!token) return res.status(403).json({ message: 'No
token provided' });
  jwt.verify(token, JWT SECRET, (err, decoded) => {
    if (err) return res.status(401).json({ message:
'Failed to authenticate token' });
   req.userId = decoded.id;
   req.userRole = decoded.role;
   next();
  });
};
// Middleware for role-based authorization
const authorize = (roles = []) => {
  return (req, res, next) => {
    if (roles.length && !roles.includes(req.userRole)) {
      return res.status(403).json({ message: 'Forbidden'
});
   next();
  };
```

```
};
// Login route
app.post('/api/login', async (req, res) => {
  try {
    const { username, password } = req.body;
    const data = await readData();
    const user = data.users.find(u => u.username ===
username);
    if (user && await bcrypt.compare(password,
user.password)) {
      const token = jwt.sign({ id: user.id, role:
user.role }, JWT SECRET, { expiresIn: '1h' });
      res.json({ token });
    } else {
      res.status(401).json({ message: 'Invalid
credentials' });
  } catch (error) {
    res.status(500).json({ message: 'Error during login'
});
  }
});
// GET all locations (protected, accessible by all
authenticated users)
app.get('/api/locations', verifyToken, async (req, res) =>
 try {
    const data = await readData();
    res.json(data.locations);
  } catch (error) {
   res.status(500).json({ message: 'Error reading data'
});
  }
});
// GET location by id (protected, accessible by all
authenticated users)
app.get('/api/locations/:id', verifyToken, async (req,
res) => {
  try {
    const data = await readData();
```

```
const location = data.locations.find(loc => loc.id ===
parseInt(req.params.id));
    if (location) {
      res.json(location);
    } else {
      res.status(404).json({ message: 'Location not found'
});
  } catch (error) {
    res.status(500).json({ message: 'Error reading data'
});
  }
});
// POST new location (protected, accessible only by admin)
app.post('/api/locations', verifyToken,
authorize(['admin']), async (req, res) => {
  try {
    const data = await readData();
    const newLocation = {
      id: data.locations.length,
      ...req.body
    } ;
    data.locations.push(newLocation);
    await writeData(data);
    res.status(201).json(newLocation);
  } catch (error) {
    res.status(500).json({ message: 'Error creating
location' });
  }
});
app.listen(port, () => {
  console.log(`Server is running on port: ${port}`);
});
```

This updated server now includes:

- 1. User authentication using JWT
- 2. A login route to obtain a JWT
- 3. Middleware to verify the JWT on protected routes
- 4. Role-based authorization for certain routes (e.g., creating a new location)

To use this in your frontend, you'll need to:

- 1. Implement a login form
- 2. Store the JWT in local storage or a secure cookie
- 3. Include the JWT in the Authorization header for all API requests

Also, in a production environment, you should use HTTPS to secure the communication between the client and server.

CONVERTING FROM /backend-security TO /frontend-security

You

How do I update the frontend to ask for a login token and authenticate to the site?

Augment Code Response

Certainly! Let's update the frontend to include a login component and handle authentication. We'll create a new login component, update the app routing, and modify the existing components to work with the authentication system.

1. First, create a new login component:

login.component.ts - src/app/login

```
import { Component } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormsModule } from '@angular/forms';
import { Router } from '@angular/router';
import { HousingService } from '../housing.service';
@Component({
 selector: 'app-login',
 standalone: true,
 imports: [CommonModule, FormsModule],
 template: `
    <section>
     <h2>Login</h2>
     <form (ngSubmit) = "onSubmit()">
        <div>
          <label for="username">Username:</label>
          <input type="text" id="username"</pre>
[(ngModel)]="username" name="username" required>
        </div>
        <div>
          <label for="password">Password:</label>
          <input type="password" id="password"</pre>
[(ngModel)]="password" name="password" required>
        </div>
        <button type="submit">Login</button>
     </form>
     {{ error }}
```

```
</section>
  styleUrls: ['./login.component.css']
})
export class LoginComponent {
  username = '';
  password = '';
  error = '';
  constructor (private housingService: HousingService,
private router: Router) {}
  async onSubmit() {
    try {
      await this.housingService.login(this.username,
this.password);
      this.router.navigate(['/']);
    } catch (err) {
      this.error = 'Login failed. Please check your
credentials.';
    }
  }
```

2. Update the routes.ts file to include the login route:

```
import { Routes } from '@angular/router';
import { HomeComponent } from './home/home.component';
import { DetailsComponent } from
'./details/details.component';
import { LoginComponent } from './login/login.component';
const routeConfig: Routes = [
   path: '',
   component: HomeComponent,
   title: 'Home page'
 },
  {
   path: 'details/:id',
   component: DetailsComponent,
   title: 'Home details'
 },
   path: 'login',
   component: LoginComponent,
   title: 'Login'
```

```
}
];
export default routeConfig;
```

3. Create an auth guard to protect routes:

```
nauth.guard.ts - src/app
import { Injectable } from '@angular/core';
import { CanActivate, Router } from '@angular/router';
@Injectable({
   providedIn: 'root'
})

export class AuthGuard implements CanActivate {
   constructor(private router: Router) {}
   canActivate(): boolean {
    if (localStorage.getItem('token')) {
      return true;
    } else {
      this.router.navigate(['/login']);
      return false;
    }
   }
}
```

4. Update the routes.ts file to use the AuthGuard:

```
import { Routes } from '@angular/router';
import { HomeComponent } from './home/home.component';
import { DetailsComponent } from
'./details/details.component';
import { LoginComponent } from './login/login.component';
import { AuthGuard } from './auth.guard';
const routeConfig: Routes = [
  {
    path: '',
    component: HomeComponent,
    title: 'Home page',
    canActivate: [AuthGuard]
  } ,
  {
   path: 'details/:id',
    component: DetailsComponent,
    title: 'Home details',
   canActivate: [AuthGuard]
  },
```

```
path: 'login',
  component: LoginComponent,
  title: 'Login'
}
];
export default routeConfig;
```

5. Update the app.component.ts to include a logout button:

```
import { Component } from '@angular/core';
import { HomeComponent } from './home/home.component';
import { RouterLink, RouterOutlet } from
'@angular/router';
import { HousingService } from './housing.service';
import { Router } from '@angular/router';
@Component({
  selector: 'app-root',
  standalone: true,
  imports: [
    HomeComponent,
   RouterLink,
   RouterOutlet,
  ],
  template: `
    <main>
      <a [routerLink]="['/']">
        <header class="brand-name">
          <img class="brand-logo" src="/assets/logo.svg"</pre>
alt="logo" aria-hidden="true">
        </header>
      </a>
      <section class="content">
        <router-outlet></router-outlet>
      </section>
      <button *ngIf="isLoggedIn()"</pre>
(click) = "logout() ">Logout</button>
    </main>
  styleUrls: ['./app.component.css'],
export class AppComponent {
  title = 'homes';
```

```
constructor(private housingService: HousingService,
private router: Router) {}
  isLoggedIn(): boolean {
    return !!localStorage.getItem('token');
  }
  logout() {
    localStorage.removeItem('token');
    this.router.navigate(['/login']);
  }
}
```

6. Update the HousingService to handle token expiration:

```
import { Injectable } from '@angular/core';
import { HousingLocation } from './housinglocation';
import { Router } from '@angular/router';
@Injectable({
  providedIn: 'root'
})
export class HousingService {
  url = 'http://localhost:3000/api';
  constructor(private router: Router) {}
  async login(username: string, password: string):
Promise<string> {
    const response = await fetch(`${this.url}/login`, {
      method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      },
      body: JSON.stringify({ username, password }),
    });
    if (!response.ok) {
      throw new Error('Login failed');
    const data = await response.json();
    localStorage.setItem('token', data.token);
    return data.token;
  private async handleResponse(response: Response) {
    if (response.status === 401) {
      localStorage.removeItem('token');
      this.router.navigate(['/login']);
      throw new Error('Unauthorized');
```

```
}
    if (!response.ok) {
     throw new Error('Request failed');
   return await response.json();
 }
 async getAllHousingLocations():
Promise<HousingLocation[]> {
    const token = localStorage.getItem('token');
    const response = await fetch(`${this.url}/locations`,
{
     headers: {
        'Authorization': token || '',
      },
   return this.handleResponse(response);
  }
 async getHousingLocationById(id: number):
Promise<HousingLocation | undefined> {
    const token = localStorage.getItem('token');
    const response = await
fetch(`${this.url}/locations/${id}`, {
      headers: {
        'Authorization': token || '',
      },
    });
    return this.handleResponse(response);
 // ... other methods
```

These changes will:

- 1. Create a login page where users can enter their credentials.
- 2. Protect routes that require authentication.
- 3. Add a logout button to the main app component.
- 4. Handle token expiration by redirecting to the login page when the server returns a 401 Unauthorized status.

To test this:

- 1. Start your backend server.
- 2. Run your Angular application.
- 3. You should be redirected to the login page when accessing protected routes.
- 4. Use the credentials from your db.json file to log in (e.g., username: "user", password: "password123").

- 5. After successful login, you should be able to access the protected routes.
- 6. The logout button should appear when logged in, allowing you to log out and be redirected to the login page.

Remember to handle errors gracefully and provide feedback to the user about the login status and any issues that may occur during API calls.

You

What would be the correct POST call to /api/login with valid credentials?

Augment Code Response

To make a correct POST call to /api/login with valid credentials, you would need to send a request with the following details:

- 1. URL: http://localhost:3000/api/login
- 2. Method: POST
- 3. Headers:
 - Content-Type: application/json
- 4. Body: A JSON object containing the username and password

Here's an example of how you could make this call using curl:

```
curl -X POST http://localhost:3000/api/login \
   -H "Content-Type: application/json" \
   -d '{"username": "user", "password": "password123"}'
```

The server should respond with a JSON object containing a JWT token if the login is successful. Remember, in a production environment, you should always use HTTPS for such requests to ensure the security of the credentials being transmitted.