1. **Health Check**

* Method: GET
* URL: http://localhost:5000/health
* Expected Response: { "status": "ok" }

1. **User Registration**

* Method: POST
* URL: http://localhost:5000/api/users/register
* Headers: Content-Type: application/json
* Body (raw JSON):

{

"name": "Test User",

"username": "testuser",

"password": "password123",

"bio": "Test bio",

"contactNo": "1234567890",

"dob": "1990-01-01"

}

1. **User Login**

* Method: POST
* URL: http://localhost:5000/api/users/login
* Headers: Content-Type: application/json
* Body (raw JSON):

{

"username": "testuser",

"password": "password123"

}

1. **Get Blogs (Public)**

* Method: GET
* URL: http://localhost:5000/api/blogs

1. **Create Blog (Protected)**

* Method: POST
* URL: http://localhost:5000/api/blogs
* Headers:
  + Content-Type: application/json
  + Authorization: Bearer YOUR\_TOKEN (Use token from login response)
* Body (raw JSON):

{

"content": "This is a test blog post"

}

1. **Get Profile (Protected)**

* Method: GET
* URL: http://localhost:5000/api/users/profile
* Headers: Authorization: Bearer YOUR\_TOKEN

Testing Steps:

1. Start with the health check to ensure the server is running
2. Register a new user
3. Login with the registered user (save the token)
4. Use the token in the Authorization header for protected routes
5. Test creating a blog post
6. Test getting all blogs