### **CSCC01** Assignment 2: CI/CD Pipeline Implementation

Team Name: Microsofties

#### **Live Deployments:**

• Frontend: <a href="https://glow-frontend-v4-0-0.onrender.com">https://glow-frontend-v4-0-0.onrender.com</a>

Backend: <a href="https://glow-backend-v4-0-0.onrender.com">https://glow-backend-v4-0-0.onrender.com</a>

# 1. Project Overview

This project implements a CI/CD pipeline for a full-stack web application using GitHub Actions, Docker, and Render. The application includes a React frontend and a Node.js/Express backend, with MongoDB Atlas used for persistent data storage. The pipeline's purpose is to ensure automation of building, testing, and deploying containers, enabling streamlined development and delivery.

## 2. CI/CD Design

Our CI/CD pipeline consists of the following stages:

# • Continuous Integration (CI)

- o Runs automatically on each push to the main branch.
- Executes unit tests on both frontend and backend using Jest.
- Builds Docker images for frontend and backend.
- o Tags the images with both latest and semantic versions (e.g., v1.0.0).
- Pushes the tagged images to Docker Hub.

#### Continuous Deployment (CD)

- Deploy hooks are triggered for both backend and frontend services on Render.
- After deployment, integration tests are executed to verify the health and functionality of the live containers.

## 3. Technologies Used

- GitHub Actions for automating the CI/CD workflow
- Docker & Docker Hub for containerization and versioned image storage
- Render for hosting and running the deployed containers
- MongoDB Atlas for remote database services

- · Jest for unit testing
- curl for post-deployment integration testing

## 4. CI/CD Workflow Steps

- 1. Checkout code from GitHub.
- 2. Run unit tests in both frontend and backend folders.
- 3. Build Docker images.
- 4. Tag with latest and v4.0.0.
- 5. Push images to Docker Hub.
- 6. Trigger Render deploy hooks.
- 7. Wait for containers to boot.
- 8. Run integration tests via a shell script.

## 5. Automated Testing Strategy

#### Unit Testing:

- o Backend and frontend each contain Jest test suites.
- Tests are automatically executed during the CI phase in GitHub Actions.

# Integration Testing:

- o A shell script (integration-test.sh) uses curl to validate deployed containers.
- Tests include:
  - Backend health check (/api/health)
  - Backend data route (/api/water-data)
  - Frontend root response (/)

#### 6. Environment Variables

## • Backend (on Render):

- MONGODB\_URI: MongoDB Atlas connection string
- JWT\_SECRET: secret used for signing JWTs

# • Frontend (on Render):

 REACT\_APP\_API\_URL: live backend URL (https://glow-backend-v4-0-0.onrender.com)

## 7. Challenges and Solutions

- **Problem:** Render's free tier does not support SSH access, which is required to run automated post-deployment tests inside the container.
  - **Solution:** Upgraded to the Render Starter plan, which enabled SSH access. Used GitHub Actions to log in to the production container and run integration tests directly.
- **Problem:** Ensuring the frontend was correctly linked to the deployed backend and not defaulting to localhost.
  - **Solution:** Configured environment variables at build time and verified correct usage of REACT\_APP\_API\_URL in the frontend code. Rebuilt and redeployed the image with the correct environment context.
- **Problem:** Properly isolating and managing unit tests for both frontend and backend while also supporting post-deployment integration tests.
  - **Solution:** Structured the GitHub Actions workflow to first run Jest unit tests on raw code, then separately run live curl-based integration tests after deployment.

#### 8. Final Remarks

All requirements of the assignment have been satisfied:

- CI and CD pipelines are implemented.
- Docker images are versioned and deployed.
- Unit and integration tests are fully automated.
- Final artifacts are included in the /CICD directory as required.

Live services are hosted on Render and are accessible publicly. The system is robust, repeatable, and production-ready.