Complex Systems and DevOps: Deliverable 2

Date: November 25, 2024

Course Details

Course Name: Complex Systems and DevOps Course Code: 62582

Semester: Fall 2024

Team Members

Name	Student Number
Christoffer Fink	s205449
Kasper Falch Skov	s205429
Johan Søgaard Jørgensen	s224324
Henrik Lynggaard Skindhøj	s205464
Kevin Wang Højgaard	s195166
Sebastian Halfdan Lauridsen	s215769

Link to GitHub Project

Table of Contents

- 1. Introduction
 - Project Scope and Objectives
 - Problem Statement and Solution Overview
 - Methodology

I. Analysis

- 2. Domain Analysis
 - User Stories and Requirements
 - System Architecture Overview
 - Technical Stack Selection
 - Security Requirements
- 3. Technical Foundation
 - Framework Selection Rationale
 - Development Environment Setup
 - Project Structure
- II. Implementation and DevOps Practices

- 4. Backend Development
 - Quarkus Framework Implementation
 - REST API Design with Siren Hypermedia
 - Database Integration
 - Business Logic Implementation
 - Security Implementation
 - JWT Authentication
 - Backend Security Measures
 - Testing Strategy
 - JUnit Implementation
 - REST-assured Testing
 - OpenAPI Documentation
- 5. Frontend Development
 - React Application Structure
 - TypeScript Integration
 - Vite Build Tool Implementation
 - State Management
 - Component Architecture
 - Security Features
 - Token Security Implementation
 - Package Management
- 6. DevOps Implementation
 - Version Control Practices
 - Git Workflow
 - GitHub Integration
 - Continuous Integration/Continuous Deployment
 - GitHub Actions Configuration
 - Build Server Setup
 - Testing Pipeline
 - Containerization
 - Docker Implementation
 - Container Registry
 - Cloud Deployment
 - Google Cloud Setup
 - Netlify Frontend Deployment
 - Monitoring and Maintenance
- 7. Conclusion
 - Project Outcomes
 - Future Improvements
 - Lessons Learned