

ITU-MiniTwit — BSc DevOps, Software Evolution and Software Maintenance

Group: BSc_group_m **Repository:** <https://github.com/RonoITU/itu-devops2026-jackhammers>

Issue tracker: <https://github.com/RonoITU/itu-devops2026-jackhammers/issues> **Moni-**

toring dashboard: <http://178.104.27.224:3000/d/chirp-aspnet-001/windysquirrels-monitoring-dashb>

Logging dashboard: <http://178.104.27.224:3000/d/app-logging-dashboard/windysquirrels-logging-d>

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1. System's Perspective

1.1 Design and Architecture

Author(s):

1.2 Dependencies

Author(s):

Technology / Tool	Version	Purpose

1.3 Current State of the System

Author(s):

2. Process' Perspective

2.1 CI/CD Pipeline

Author(s):

2.2 Monitoring

Author(s):

2.3 Logging

Author(s):

2.4 Security Hardening

Author(s):

2.5 Availability and Scaling

Author(s):

3. Reflection Perspective

3.1 Evolution and Refactoring

Author(s):

3.2 Operation

Author(s):

3.3 Maintenance

Author(s):

3.4 DevOps Reflection

Author(s):

4. Use of Generative AI

Author(s): Rasmus

GitHub Copilot was used to assist with boilerplate code generation throughout development. It provided inline auto-completion that often matched the intended behavior being implemented, and helped untangle unfamiliar functionality across the broader codebase. This sped up the coding process significantly, particularly for repetitive or structurally predictable code.

Microsoft Copilot was used for general consultation when extending the infrastructure, serving as a quick reference for exploring options and approaches before committing to a direction.

Claude was used for more in-depth technical discussions, typically involving specific code examples. It helped provide clarity on complex topics and was particularly useful when a concept required more thorough explanation than a quick search could offer.