Baldur Logi Gautason, DevOps Developer

Copenhagen, Denmark, +45 55205185, baldurlogi16@icloud.com

PROFESSIONAL LINKS

LinkedIn, Personal Portfolio, GitHub - Project Portfolio

PROFILE

Versatile developer with dual degrees in Engineering Management and Computer Science, experienced in software/web development and DevOps. Skilled in CI/CD, Agile development, and cross-team collaboration, contributing to impactful projects like cloud migration, system upgrades and app launches. I thrive in dynamic environments, bringing a structured, positive approach to every challenge.

EMPLOYMENT HISTORY

Oct 2023 - Present DevOps Developer, Forsia Forsikring

Copenhagen

- Reduced deployment package size by 95%, significantly optimizing resource usage and storage using GitHub Actions.
- Reducing average deployment time by 75%, enhancing efficiency and minimizing downtime.
- Transitioned to a trunk-based development model, minimizing integration conflicts and enabling smoother, continuous deployment practices.
- Served as the primary contact for cloud partners and digital vendors, strengthening stakeholder relationships and improving cross-functional communication.
- Was part of enhancing infrastructure automation and scalability through Kubernetes and ArgoCD implementation, improving system reliability and supporting growing user demands.

Mar 2024 - Present

Web Developer, Freelance

Copenhagen

- Redesigned and modernized existing websites to enhance user experience and responsiveness, with a mobile-first approach.
- · Developed and implemented scalable front-end solutions using React is, TypeScript, and JavaScript.
- · Improved website performance, accessibility, and SEO best practices for better user engagement.

Mar 2022 - Jan 2023 Bookkeeper and Treasurer, 1912

Reykjavík

- · Efficiently managed all incoming and outgoing invoices using Microsoft Navision, ensuring accurate record-keeping and timely processing to maintain smooth financial operations.
- · Oversaw the company's financial data and tracked key financial records, enhancing transparency and accuracy in monthly and quarterly reports with Excel.

Aug 2021 - Dec 2022 Teacher Assistant - Sustainability & Calculus, Reykjavík University

Reykjavík

- Assisted in teaching and supervised project classes for a sustainability course with over 120 students, managing assignment reviews, grading, and student queries independently and effectively.
- Leading review sessions, grading assignments in Gradescope, and supervising exams, consistently receiving positive feedback from students and faculty.

EDUCATION

Aug 2019 - Jan 2023 B.Sc. in Computer Science, Reykjavík University B.Sc. in Engineering Management, Reykjavík University Reykjavík

- Dean's List: Fall 2022
- Final Project: Mars Rover Analog² a MESR analog with environmental mapping and simulation.

SKILLS

Tech skills: GitHub Actions, Git, ArgoCD, Kubernetes, JavaScript, TypeScript, PostgreSQL, HTML, CSS, React Soft skills: Cross-functional communication, Adaptability, Time management, Problem-solving, Collaboration Project Management Tools: Jira, Notion, Trello

LANGUAGES

Icelandic: Native proficiency

English: Professional fluent proficiency Danish: Basic conversation (B2)

REFERENCES Ane Bjerge Damkjer, Forsia Forsikring

anebjerge@gmail.com • +45 22805232

Arnar Dagsson, Forsia Forsikring arnardags@hotmail.com • +45 53537139