Baldur Logi Gautason, Full Stack Developer

Copenhagen, Denmark, +45 55205185, baldurlogi16@icloud.com LinkedIn, Personal Portfolio, GitHub - Project Portfolio

PROFILE

Full Stack Developer with dual degrees in Engineering Management and Computer Science. Over 2 years' experience designing and delivering responsive, mobile-first web apps—from portfolio sites to complex replatforming projects. Expertise in React, Node.js, and cloud solutions, with a focus on delivering seamless user experiences.

EMPLOYMENT HISTORY

Mar 2024 - Present Web Developer, Freelance

Copenhagen

- Re-platformed and modernized a 12-page legacy site into a responsive, mobile-first platform with today's best-practice stack (React + Vite + TailwindCSS), bringing it up to current standards for performance, accessibility, and SEO.
- Built a visually rich, responsive portfolio site with React 19 + Vite, Tailwind CSS and Cloudinary-optimized images; boosted SEO via React Helmet, added Resend email inquiries, and monitored real-world performance through Vercel Speed Insights.

Oct 2023 - April 2025 DevOps Developer, Forsia Forsikring (formerly Sønderjysk Forsikring)

Copenhagen

- Reduced deployment package size by 95%, significantly optimizing resource usage and storage using
- Reduced 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.
- Cultivated strong relationships with digital vendors by implementing a feedback system and addressing concerns, leading to improvement in vendor service delivery.
- Was part of enhancing infrastructure automation and scalability through Kubernetes and ArgoCD implementation, improving system reliability and supporting growing user demands.

Mar 2022 - Jan 2023 Bookkeeper and Treasurer, 1912 (Management company)

Revkjavík

· Efficiently managed all incoming and outgoing invoices in Microsoft Navision and tracked key financial data in Excel, ensuring accurate record-keeping and timely processing monthly and quarterly reports.

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

Revkjavík

• TA for 120-student sustainability and calculus courses – led review sessions, supervised projects and exams, and managed Gradescope grading and student queries.

Reykjavík **EDUCATION**

Aug 2020 - Jan 2023 B.Sc. in Computer Science, Reykjavík University

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

Aug 2019 - Jan 2022 B.Sc. in Engineering Management, Reykjavík University

SKILLS

Tech skills: JavaScript, TypeScript, React, Next.js, Node.js, Python, RESTful APIs, PostgreSQL, Tailwind CSS, Vite, Docker, Linux, Git, GitHub Actions, Shell scripting, Figma

Soft skills: Cross-functional communication, Adaptability, Time management, Problem-solving, Collaboration

Project Management Tools: Jira, Notion, Trello

LANGUAGES

Icelandic: Native proficiency

English: Professional working proficiency

Danish: Basic conversation (B2)

REFERENCES René Bo Christensen, Head of IT at Forsia Forsikring rbc@forsia.dk • +45 31978205

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