Name Thor Wessel Lindberg

Address Reykjavík, Iceland
Email thor@lindberg.is

Website lindberg.is



Executive summary

I am a versatile individual with a cross-disciplinary background, which I leveraged working as a consultant for a diverse body of clients. I professionally helped three companies within the finance and government sectors achieve digital transformation of their business practices.

Experience

08/2022 — 12/2023 **Netcompany**

IT Consultant

- · Analyzed and documented existing business processes on 2 projects for 2 clients.
- Analyzed IT-infrastructure and digital transformation strategy on 2 projects for 2 clients.
- Contributed to new Java source code on 1 project for 1 client.

10/2021 — **07/2022 National Special Crime Unit**

IT-Administrative Student

- Managed users of webportal and provided direct support.
- · Authored software documentation and website content.

08/2021 - 06/2022 IT University of Copenhagen

Teaching Assistant

- Assisted with teaching course material for 1 course in UX design.
- · Assisted with assignments for 1 course in Python and 1 course in JavaScript and MQTT.

08/2021 — 01/2022 **Domino's Pizza**

Shift Leader

• Responsible for closing store, delegating work, managing cash, and primary pizza baker.

Education

| 08/2020 — 06/2022 | Master of Science in Digital Design | IT University of Copenhagen |
|-------------------|---|--------------------------------|
| 08/2017 — 07/2020 | Bachelor of Science in Health Informatics | Copenhagen University |
| 08/2016 — 06/2017 | Diploma of Culinary Arts | Copenhagen Hospitality College |

Skills

Development React, React Native, JavaScript, TypeScript, Swift, SwiftUI, UIKit, Java, MATLAB, Azure, Git

Data analysis Python, NumPy, Pandas, Matplotlib

Design Figma, components, variants, interactive flows, auto layout

Language Fluent in English. Beginner at Icelandic

Published

App Store **Áfangastaður - Explore Iceland** apps.apple.com/app/id6466740299

Package **react-native-modal-provider** npmjs.com/react-native-modal-provider