# Joel Björnfot

https://joelbjornfotdev.github.io/CV/ or scan the QR code for more info.

Gävle 0704330648 joel.bjornfot00@gmail.com

#### **EXPERIENCE**

## **Yilport**, Gävle – IT/Automation/Software/Network

APRIL 2023 - Present

My role in the port industry includes system administration, technical support and troubleshooting, network management, automation, and software development to ensure optimal IT operations. I implement and maintain critical systems that support logistics and cargo management processes.

## **Schneider Electric,** Gävle – *Field Service Engineer*

FEBRUARY 2022 - FEBRUARY 2023

I led projects in planning, programming PLCs, installation, and documentation for HVAC systems, as well as upgrading systems for future scalability. The focus was on optimizing performance and ensuring operational reliability in commercial and industrial environments.

## **Gevalia,** Gävle – Automation Technician (Internship)

FEBRUARY 2021 - JUNE 2021

I maintained PLC functionality to ensure uninterrupted production. This position was part of my training as a Qualified Automation Technician and provided practical experience in preventive maintenance and troubleshooting of automation systems.

### **EDUCATION**

# **Yrkeshögskolan**, Sandviken – Automation Technician

SEPTEMBER 2019 - JUNE 2021

A vocational education where I learned to design, configure, program, develop, implement, troubleshoot, and maintain electrical and automation installations, primarily in the process and manufacturing industries.

## Bessemerskolan, Sandviken – Technology Program

AUGUST 2016 - JUNE 2019

A university preparatory program where I learned to design and develop apps and digital services for web, mobile, and desktop, with a focus on both theory and practical problem-solving.

#### **SKILLS**

Fast learner.

Flexible.

Problem solver.

Detail-oriented.

Team player.

#### **AWARDS**

Young Employee of the Year at Yilport Gävle.

Created an app that increased efficiency and simplified workflow.

#### **LANGUAGES**

Swedish

English

