

# Klemens Priskorn

IT Student and Technical lead at Koji Copenhagen

## 👤 Profile

As a dedicated IT and Electronics Engineering student at Denmark's Technical University, I bring a unique international perspective, having lived in both Australia and Denmark. This experience has made me a native speaker in both Danish and English. My professional journey includes a role as a Systems Integration Tester at WS Audiology, where I honed my technical skills. Currently, I serve as a Technical Lead at Koji Copenhagen, where I have been responsible in the development of a self-regulating incubator.

## 🏢 Employment History

### Systems Integration Tester at WS Audiology

August 2022 — December 2023

As a Systems Integration Tester at WS Audiology, I worked in testing the integration of various systems to ensure seamless functionality. I worked closely with the development team to identify and resolve any issues that arose during the testing process. Additionally, I documented test results and provided feedback to the development team to support continuous improvement.

### Technical lead at Koji Copenhagen, Copenhagen

January 2023 — Present

I currently work as the technical lead at a startup called Koji Copenhagen. This company produces koji mushrooms for several high class restaurants in the Copenhagen area. My main role is to develop and maintain a heat and humidity regulated incubator for producing said mushrooms. This gave me the opportunity to gain experience with the various stages of product development (design/prototyping/testing) and also helped me improve skills in communication and project management.

## 🎓 Education

### IT-Electronics engineer, Technical University of Denmark (DTU)

September 2022 — December 2025

## Details

Skodsborgvej 190, 1. vær. 1204

Nærum, 2850

Denmark

+4553227658

[s190543@dtu.dk](mailto:s190543@dtu.dk)

## Date of birth

20/08 - 1996

## Nationality

Australian and Danish

## Skills

IT and Electronics  
Engineering

Embedded Programming

Digital Signal Processing

FPGA programming in VHDL

Programming in C

Programming in Python

Programming in Java

## Languages

English

Danish

